Moravian University Doctor of Physical Therapy Clinical Education Handbook

MORAVIAN UNIVERSITY

2024-2025

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Section I: Introduction to the Moravian University Doctor of Physical Therapy Program

Preface

The Doctor of Physical Therapy Clinical Education Handbook has been designed to maintain an effective, efficient, high-quality Doctor of Physical Therapy (DPT) Clinical Education Program at Moravian University. This document will serve as a required and referenced text for all courses throughout the DPT Program. Furthermore, the Physical Therapy Faculty and Clinical Educators will use this manual as a guide for administrative and professional decisions pertaining to the clinical education component of the curriculum. It is imperative that DPT students be knowledgeable of all content in this manual. Any questions about the content of this document should be directed to the Program Director or Director of Clinical Education.

The information in the Handbook is subject to change from time to time as deemed necessary by the DPT Program, School of Rehabilitation Sciences, or Moravian University in order to fulfill its role or to accommodate circumstances beyond its control. Any such changes may be implemented without prior notice and without obligation and, unless specified otherwise, are effective when made. Efforts will be made, however, to inform the student body of significant changes in a timely manner. Refer to Appendix 1.

Program Introduction

As a professional program, the Doctor of Physical Therapy (DPT) Program at Moravian University offers a full-time educational program leading to the Doctor of Physical Therapy degree. The DPT program spans 8 terms for a total of 120 credits. The combined didactic and clinical components of the program will prepare students to become competent practitioners in diverse educational and healthcare settings. Thirty-six weeks of the eight terms will be devoted to hands-on clinical experience under the mentorship of licensed physical therapist professionals in the community.

Mission Statement

Based on a liberal arts foundation, the Moravian University Doctor of Physical Therapy (DPT) program will develop competent, ethical physical therapists providing client-centered, interprofessional care. Students and graduates will be reflective and inquisitive lifelong learners and educators. Faculty in the program will be interprofessional leaders with innovative teaching, research, and service. The program and its graduates will positively influence the health and quality of life of diverse populations and the profession through community outreach and advocacy.

Accreditation

Graduation from a physical therapist education program accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE) is necessary for eligibility to sit for the licensure examination, which is required in all states.

CAPTE Contact Information

1111 North Fairfax Street, Alexandria, VA 22314 Phone: (703) 706-3245 Email: accreditation@apta.org

The Doctor of Physical Therapy program at Moravian University is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 3030 Potomac Ave., Suite 100, Alexandria, Virginia 22305-3085; telephone: 703-706- 3245; email: accreditation@apta.org website: <u>http://www.capteonline.org</u>). If needing to contact the program/institution directly, please call (610) 625-7217 or email <u>wynarczukk@moravian.edu</u>

National Council for State Authorization Reciprocity (SARA)

Moravian University's membership in NC-SARA allows students to perform their clinical experiences in states other than Pennsylvania. Each state has the legal authority to determine requirements and process for a professional licensure, and SARA has no effect on these decisions. For more information on SARA please contact the Moravian University Vice Provost or visit: <u>https://nc-sara.org/</u>

Section II: Purpose of the Clinical Education Handbook

The purpose of this Handbook is to provide the Site Coordinator for Clinical Education (SCCE), clinical instructor (CI), and DPT student with important information regarding the clinical education component of the curriculum.

Students are responsible for thoroughly reading through this Handbook prior to embarking on part-time integrated clinical experiences (ICE) and full-time clinical education experiences (CEE). All students must sign the DPT Clinical Education Program Handbook Student Agreement located in <u>Appendix 1</u>. Any questions regarding the Handbook should be directed to the Director of Clinical Education (DCE). If the DCE is unavailable, questions should be referred directly to the Program Director (PD).

This Handbook is to be used as a reference for the CI and SCCE during the ICE experiences and CEE and is available at:

<u>https://www.moravian.edu/rehab/physical-therapy-dpt</u>. Any questions regarding the Handbook should be directed to the DCE. Clinical educators (CIs/SCCEs) will complete training prior to acceptance of any DPT student including an introduction to the Clinical Education Handbook. The SCCE accepts responsibility for sharing the clinical education Handbook with the CI.

Section III: Philosophy of Clinical Education

The clinical education philosophy of the DPT Program at Moravian University is founded on the belief that clinical education allows the student the best opportunity to integrate didactic knowledge, behaviors and skills necessary to practice as a competent physical therapist within diverse clinical environments. Clinical faculty serve as mentors and role

models of professional behaviors to DPT students as they develop patient management competencies. Clinical education fosters professional growth and development of clinical faculty, strengthens the community of physical therapy, stimulates advances within the profession, and has positive impacts on local and global communities.

Clinical education experiences will serve to develop competent DPT students who:

- 1) Apply behaviors consistent with the APTA Code of Ethics and APTA Core Values;
- Demonstrate effective communication during clinical and professional interactions and adapt communication styles based on individual differences;
- 3) Practice in a safe manner that minimizes risk to patient/client, self, and all others;
- 4) Demonstrate cultural competence and recognize psychosocial factors that may impact clinical and interprofessional interactions;
- 5) Execute initiative; implement constructive feedback; contribute to a positive work environment, and utilize appropriate resources for problem solving during clinical interactions;
- Apply evidence-based examination and evaluation techniques for patients including but not limited to history taking, systems review, differential diagnosis, and recognizing contraindications for further tests and measures;
- 7) Determine appropriate diagnosis, prognosis, plans of care, and discharge criteria for patients with regular outcomes assessment;
- 8) Apply and modify evidence-based intervention strategies and educational approaches based on patient response.

Section IV: Structure of Clinical Education Program

Moravian University's Physical Therapy Program has a total of 3 part-time integrated clinical experiences (ICE) and 3 full-time clinical education experiences (CEE) throughout the curriculum. The ICE will occur while students are completing their didactic coursework, and will be in a setting that allows application of content while simultaneously exposing students to diverse patient populations across the lifespan . The first full-time CEE occurs at the end of the first year of the program with the final two CEE's upon completion of all didactic coursework.

Integrated Clinical Experience

DPT 760 Integrated Clinical Experience & Interprofessional Education I (2 credit hours) The first ICE course occurs in the Fall semester of year one and includes interprofessional seminars, course work focusing on professionalism,documentation, and exercise prescription and 6 four-hour experiences in an outpatient facility. The anticipated model will be two students to one CI. Refer to syllabus in <u>Appendix 2</u>.

DPT 761 Integrated Clinical Experience & Interprofessional Education II (2 credit hours) The second ICE course occurs in the Spring semester of year one and includes interprofessional seminars, clinical preparedness, documentation, exercise progression and regressions , and 6 four-hour experiences in an outpatient facility. The model will be two students to one CI. Refer to syllabus in <u>Appendix 3</u>.

DPT 860 Integrated Clinical Experience & Interprofessional Education III (2 credit hours) The third ICE course occurs in the Fall semester of year two and includes interprofessional seminars, telehealth and hands-on experiences in settings with varied populations. Refer to syllabus in <u>Appendix 4</u>.

Clinical Education Experiences

DPT 800 Clinical Education Experience I (8 credit hours) This is the first CEE under the mentorship and supervision of a CI for 12 weeks in an outpatient setting. Refer to syllabus in <u>Appendix 5</u>.

DPT 900 Clinical Education Experience II (6 credit hours) This is one of the two terminal CEE under the mentorship and supervision of a CI for 9 weeks in varied clinical settings. Refer to syllabus in <u>Appendix 6</u>.

DPT 940 Clinical Education Experience III (12 credit hours) This is the final terminal CEE under the mentorship and supervision of a CI for 15 weeks in varied clinical settings. Refer to syllabus in <u>Appendix 7</u>.

Clinical Evaluation Assessment Tools

Clinical Internship Evaluation Tool (CIET)

The CIET was developed in order to assess a student's ability to practice as compared to an entry-level clinician. During all CEE's, both students and CIs will complete the CIET at mid-term and during the final week. The CIET will be thoroughly discussed by the CI and the student and subsequently submitted to the DCE for final review. This tool helps to ensure that the student is progressing appropriately in their CEE and towards entry-level practice. This tool can be found in <u>Appendix 8</u>. Specific expected benchmarks for each CEE are located in the respective syllabi.

Clinical Education Experience Professional Behaviors Assessment (CEEPBA)

The CEEPBA is a program-developed assessment tool completed in conjunction with the CIET. It is designed to provide additional insight into student professional behaviors within the clinical setting and will be completed by CIs and student at mid-term and at the completion of the clinical education experience. The student and the CI will discuss the assessment at both time points prior to submission to the DCE. If the student scores at or below a 6 or at or above a 9 on any individual item on the assessment, the CI must provide comments to clarify the score. Refer to <u>Appendix 9</u>.

Clinical Reasoning Assessment Tool (CRAT)

The CRAT is a validated tool used to assess student clinical reasoning in an objective manner at multiple time points throughout a DPT curriculum. The CRAT will be

completed by the CI prior to the mid-term during Clinical Education Experience I (DPT 800) and Clinical Education Experience II (DPT 900) and during week four of Clinical Education Experience III (DPT 940). <u>Refer to Appendix 10</u>. d reviewed by the student and CI. Both are to sign off on the form.

CI Student Readiness Assessment

The CI Student Readiness Assessment is a program-developed assessment tool that was developed and adapted from the American Council on Academic Physical Therapy (ACAPT) guidelines for Student Readiness for the First-Time Clinical Experience. At the end of the second integrated clinical experience, CIs will complete the Student Readiness Assessment. If the student does not meet the minimum program requirements on the assessment, the DCE will contact the CI directly to discuss any concerns. If the student is unable to meet the minimum program requirements on the readiness assessment they will be unable to progress to DPT 800. Refer to <u>Appendix 11</u>.

CI Professional Behavior Continuum

The CI Professional Behavior Continuum is a program-developed assessment tool used to examine students' professional behaviors while interacting with patients/clients and healthcare professionals in the clinic. At the end of Integrated Experiences 1, 3, and 4, students will have either a CI or an instructor complete the Professional Behavior Continuum Assessment. If there are categories in which the student does not meet the minimum program requirements, the DCE will contact the grader directly to discuss any concerns. Refer to <u>Appendix 12</u>.

Peer Professional Behavior Continuum

The Peer Professional Behavior Continuum is a program-developed assessment tool that will allow the student to provide feedback on their peer clinical partner during ICE. At the end of each integrated clinical experience, students will rate their peer student partner and provide feedback related to their professional behaviors during the experience. Refer to <u>Appendix 13</u>.

Grading Procedures

Integrated Clinical Experiences are graded based upon the standard grading procedures of the DPT program and a letter grade will be assigned. Please refer to the syllabi in the appendices for the grading scale. In full-time CEE, students will receive either a PASS or FAIL. Students must complete all necessary assignments and achieve the program specific benchmarks on the *Clinical Internship Evaluation Tool* (CIET) and *Clinical Education Experience Professional Behaviors Assessment* (CEEPBA) to successfully pass. Please refer to the appendices for more specific guidelines on each respective syllabus. The DCE ultimately determines the final grade for the clinical experience based upon CIET data, the CEEPBA, and feedback provided by the clinical instructor(s).

Section V: Clinical Education Roles and Responsibilities

Director of Clinical Education (DCE)

Based on the APTA Model Position Description for the DCE:

"The DCE holds a faculty (academic or clinical) appointment and has administrative, academic, service, and scholarship responsibilities consistent with the mission and philosophy of the academic program. This individual demonstrates competence in clinical education, teaching, and curriculum development. In addition, the DCE's primary responsibilities are to plan, coordinate, facilitate, administer, and monitor activities on behalf of the academic program and in coordination with academic and clinical faculty. These activities include but are not limited to the following:

- 1) developing, monitoring, and refining the clinical education component of the curriculum;
- 2) facilitating quality learning experiences for students during clinical education;
- evaluating students' performance, in cooperation with other faculty, to determine their ability to integrate didactic and clinical learning experiences and to progress within the curriculum;
- 4) educating students, clinical and academic faculty about clinical education,
- selecting clinical learning environments that demonstrate characteristics of sound patient/client management, ethical and professional behavior, and currency with physical therapy practice;
- 6) maximizing available resources for the clinical education program;
- 7) providing documented records and assessment of the clinical education component (includes clinical education sites, clinical educators, etc); and
- 8) actively engaging core faculty clinical education planning, implementation, and assessment.

The DCE serves as a liaison between the physical therapy program and the clinical education site as part of his/her responsibilities. The DCE, in cooperation with other academic faculty, establishes clinical education site and facility standards, selects and evaluates clinical education sites, and facilitates ongoing development of and communication with clinical education sites and clinical faculty.

DCE Position Responsibilities

The DCE is responsible for coordinating and managing the efforts of the academic program and clinical education sites in the education and preparation of PT students by performing the following activities:

- 1) Communicate between the academic institution and affiliate clinical education sites via multimodal communication including but not limited to email, phone call, and in-person site visits
- 2) Planning of clinical education
- 3) Implementation of clinical education program
- 4) Assessment of clinical education program

- 5) Clinical site development
- 6) Clinical faculty development"

For more information please visit the APTA website at: https://www.apta.org/for-educators/position-descriptions-PT

Site Coordinator of Clinical Education (SCCE)

The SCCE will manage and coordinate placement of the student at their clinical site. They will decide the maximum number of students the clinical site can accommodate at a specific time. They will also coordinate with the CIs regarding management of students, and provide them with the necessary information to be successful with a Moravian University DPT student. The following are expectations of the SCCE:

- 1) Communicate regularly with Moravian University regarding availability of CE, scheduling, and necessary requirements for students;
- Maintain up-to-date documentation for clinical education including but not limited to clinical contracts, policies and procedures regarding clinical education, and required documents for students;
- 3) Supervise and assess clinical education program at their sites;
- 4) Support and assist the CIs in performing their clinical education duties;
- 5) Provide opportunities for CI development both on and off site;
- 6) Ensure all necessary documentation is provided to CI prior to start of clinical experience;
- 7) Develop and maintain a formal orientation for the student; and
- 8) Help provide learning opportunities for the student that are appropriate based on setting, patient population, and learning goals of the student.

For additional resources, please refer to the clinical education references available from ACAPT: <u>https://acapt.org/resources/clinical-education</u>

Clinical Instructor (CI)

The CI plays a crucial role in the development of the Moravian University students. They will assist in professional, psychomotor skill, clinical decision making, communication, and collaborative practice development. The following are expectations of the CI:

- 1) Minimum of 1 year of clinical practice experience;
- 2) Interest in clinical education and mentorship;
- 3) Is familiar with Moravian University's educational program objectives and curriculum;
- 4) Completes a program-developed training prior to accepting a student;
- 5) Demonstrates contemporary physical therapy practice in their area of practice;
- 6) Displays a positive, engaging and enthusiastic attitude regarding clinical education;
- 7) Provides appropriate learning opportunities for the student based on the clinic practice setting and the student's learning abilities;

- 8) Provides regular feedback to the student regarding areas of strength, areas of further development, and ways to help progress;
- 9) Completes required student assessment for the experience;
- 10)Serve as the student's instructor and mentor;
- 11) Communicates with the student, SCCE, and DCE regarding areas of concern for the student in a timely manner;
- 12)Collaborates with the SCCE and DCE in order to develop an appropriate action plan as needed; and
- 13)Provides feedback to the SCCE and DCE to help improve the clinical education program.

Clinical Instructor and Site Clinical Coordinator of Clinical Education Rights and Privileges

The CI and SCCE are entitled to the following rights and privileges from Moravian University. These are subject to change, with additional privileges provided by the University.

- 1) The SCCE/CI has the right to deny taking a student.
- The SCCE/CI has the right to terminate a clinical experience with a student at any time.
- The SCCE/CI will be offered free and/or discounted continuing education opportunities.
- 4) The SCCE/CI's will be considered for adjunct, guest lecture and lab assistant positions as they are available.
- 5) The SCCE/CI's may be asked to provide input into our curriculum and development of our program.

Student Expectations

Clinical education is a vital part of the DPT curriculum and development of entry-level practitioners. Moravian University DPT students are expected to follow both the DPT program and site-specific requirements including the following:

- 1) Contacting the clinical site to verify required documents;
- 2) Abiding by all policies and procedures of the facility;
- Dressing in a professional manner consistent with the clinic's required dress code;
- 4) Wearing a name badge which is visible above the waist;
- 5) Demonstrating professional behaviors during all clinical interactions;
- Displaying behaviors consistent with the APTA Code of Ethics and APTA Core Values in all interactions with patients/clients, families, and other health care practitioners;
- 7) Always practicing in a safe manner that minimizes risk to patient/client, self, and all others and follows Health and Safety Precautions;

- 8) Choosing appropriate behaviors related to client, family and interprofessional teams' cultural beliefs;
- Demonstrating initiative, implementing constructive feedback, contributing to a positive work environment, and utilizing appropriate resources for problem solving during clinic interactions;
- 10)Seeking out additional learning opportunities, and working closely with the CI to maximize learning opportunities;
- 11) Practicing patient-centered interdisciplinary care; and
- 12)Completing all necessary coursework and paperwork as noted in the syllabus and Clinical Education Handbook.

Moravian DPT students are not permitted to contact clinical sites or clinical instructors directly to initiate new agreements or request placements. The DCE may request that a student provides contact information for a potential new clinical site that they have an interest in. However, it is ultimately the DCE who corresponds with clinical sites and partners.

Section VI: Student Rights & Responsibilities

Student Complaints

Students are encouraged to take responsibility for resolving their concerns without additional faculty, staff, and peers becoming involved during CEE. If students have any questions about the procedures outlined below or clinical education in general, please do not hesitate to discuss them with the DCE, PD or Associate Dean of the School of Rehabilitation Sciences.

Concerns Specific to a Clinic Placement, Clinical Supervisor or Other Clinical Areas:

- 1) First, students should contact their CI/SCCE and try to resolve the concern(s).
- 2) If a student believes that the concern(s) have not been adequately addressed, they are responsible for seeking advice from the DCE and/or PD.
- 3) If a student believes that the concern(s) have not been adequately addressed by the DCE and/or PD, they should schedule an appointment and seek advice from the Associate Dean of the School of Rehabilitation Sciences.

Concerns Specific to Grading:

- 1) Students are to follow the identified Grievance Policy in the Program Student Handbook for any grade appeal.
- 2) Any other grievances (other than grades) within the clinical education coursework should follow the following hierarchy:
 - a. First, the student should discuss the concern with the DCE and/or PD.
 - b. If the student has continued concerns regarding the issue, they should discuss the issue with the Associate Dean of the School of Rehabilitation Sciences.
 - c. If the student has concerns which have not been addressed, the student

may discuss the issue with the Dean of the College Health.

d. If the Dean of the College Health does not address the concern, the final level of grievance is a discussion about the concern with the Provost.

Accessibility policy

Available at: https://www.moravian.edu/oda Equal Opportunity, Harassment, and Non-Discrimination statement Available at: https://www.moravian.edu/policy/non-discrimination Student Records and Family Educational Rights and Privacy Act (FERPA) Available at: https://www.moravian.edu/Handbook/policies#records Title IX Available at: https://www.moravian.edu/compliance-training-development/title-ix Moravian University Academic Code of Conduct Available at: https://www.moravian.edu/catalog/academic-regulations/academic-code-of-conduct Moravian University Code of Conduct Available at:

https://www.moravian.edu/Handbook/campus-life/code-of-conduct

DPT Program Professional Expectations

Students are expected to abide by the professional behaviors described in the Professional Behaviors Assessment, the American Physical Therapy Association Core Values, and the American Physical Therapy Association Code of Ethics. The American Physical Therapy Association Code of Ethics is available at: <u>APTA Code of Ethics</u>. The American Physical Therapy Association Core Values is available at: <u>APTA Core Values</u>. Students are expected to meet minimum standards as developed by the DPT program. The Professional Dispositions, Behaviors, and Essentials Functions may be found in <u>Appendix 14</u>.

SECTION VII: Student Requirements

Expenses/travel Related to Clinical Education

Students should expect to travel up to 60 minutes for full time CEE placements. CEE placements are provided by the site. The DCE will work to minimize the commute when possible, but will not modify/change locations if the site is within a 60 minute drive from a student's address, unless accommodations are in place. For each CEE, students are responsible for finding appropriate housing and transportation. They are also responsible for all travel expenses, which include but are not limited to: tolls, parking, gas, meals, etc. If a student is experiencing particular hardships with this, please reach out to the DCE to explore additional resources.

Criminal Background Check

Students enrolled in the DPT Program are required to complete criminal background and child abuse history clearances in compliance with Pennsylvania state law. A

criminal background check will be repeated at a minimum on a yearly basis. However, a background check may be required more frequently based on site-specific clinical requirements. Evidence of completion of background checks will be stored in the Exxat© data management system. These include: FBI Federal Criminal History Record (ACT 114), Pennsylvania State Police Criminal Records Check (ACT 34), and Pennsylvania Child Abuse History Clearance (ACT 151).

Students are also responsible for the costs of any additional required criminal background checks as required by the School of Rehabilitation Sciences or the student's clinical education site. All background checks will be maintained in the Exxat database. Students will allow the administrative assistant to release the information to their clinical site as needed.

Drug and Alcohol Policy

Alcohol Usage

Any student who chooses to consume alcoholic beverages will not be under the influence of alcohol during any academic or clinical education experience. Students who are perceived by the faculty or CI/SCCE to exhibit potential abuse of alcohol, evidenced by student behavior which includes, but is not limited to: excessive tardiness, slurred speech, the odor of alcohol on the breath, and lack of coordination will be referred to the DPT Program Director and/or Moravian University Health Center for appropriate intervention and referral. Additionally, students who appear to be under the influence of alcohol during any clinical education experience will be immediately removed from the clinical education site and will be referred to the DPT Program Director. Students who violate this policy will be subject to disciplinary action through the DPT Program, including possible course failure and program suspension or dismissal.

Drug Usage and Abuse

The DPT Program requires periodic drug testing of students enrolled in the program. These drug tests will be scheduled by the DPT program. Students will be responsible for all costs associated with these required drug tests.

Additionally, some clinical education sites require a drug test prior to beginning the clinical education experience. In the case of a required drug test, the DCE will inform the student of the requirement and he or she will be directed to an approved testing location. The student will be responsible for scheduling the drug test, all administrative processes associated with testing, as well as the cost of the test. The student will inform the testing site to forward the results of the drug test directly to the DPT Program Director and also to the Moravian University Health Center.

In the case of a positive drug test, the student will be immediately suspended from all further clinical education experiences.

In the event of suspected drug usage or abuse perceived by the DPT faculty or CI, as

evidenced by student behaviors including, but not limited to: irrational or unusual behavior, excessive tardiness or physical signs of drug usage / abuse, the student will be referred to the Moravian University Health Center and / or Counseling Services. Students may also be immediately removed from the clinical education site and suspended from continued clinical education. The student will be required to undergo a drug test within 24 hours at an approved drug-testing site. The cost of this test will be the sole responsibility of the student. Assuming a negative test, the student may be reinstated into the clinical portion of the DPT program. In the case of a positive test or failure to comply with the required test, the student will be immediately suspended from all further clinical education experiences. Failure to comply with a required test will be treated as if a positive test has been obtained.

Students who test positive will be immediately suspended from the clinical education portion of the DPT program and may face further disciplinary action from the program, in the form of suspension from the didactic portion of the program or dismissal from the program. As a result of any positive drug test, the student will be referred to the Moravian University Health Center and/or Counseling Services.

If a student has tested positive from a drug test and has not been dismissed, the student will be required to complete appropriate counseling as determined by the DPT Program Director, DPT faculty and DPT Program Director. Additionally, the student must undergo a hair sampling drug test prior to reinstatement to the didactic and / or clinical components of the DPT program. All costs for these drug tests will be the responsibility of the student. Upon reinstatement into the DPT program, the student may be required to undergo unannounced or random drug testing for the remainder of the time they are enrolled in the DPT program. The cost of these tests will be the sole responsibility of the student. Failure to complete the requested tests will result in dismissal from the DPT program.

In the case of a second offense, the student will be referred to the Moravian University Health Center and Counseling Services, and will be dismissed from the DPT program. Furthermore, students who demonstrate an episode of alcohol or drug use / abuse may be reported to the State Board of Physical Therapy and appropriate state regulatory bodies. Students should also familiarize themselves with the Moravian University Student Code of Conduct and Morvian University Medical Marijuana Policy which outlines additional information related to drug and alcohol use.

Medical Marijuana Policy

Marijuana (cannabis) is a controlled substance under federal law and its possession and use, even for medical reasons, is prohibited on property owned or operated by the University or at University-sponsored or affiliated programs and events. For more information please visit <u>this link</u>.

Student Professional Liability Insurance

Moravian University carries their own policy that provides professional liability insurance for all students during CEE. In addition, all students are highly encouraged to have individual personal liability insurance based upon DPT program requirements. Liability insurance can be obtained through Health Care Providers Service Organization (HPSO) and information is available at: <u>http://www.hpso.com/</u>.

Required Immunizations and Medical Testing

Students are required to submit up-to date records without exemptions, of the following:

- 1) Two-step TB test (or negative chest x-ray)
- 2) Hepatitis B series
- 3) Measles, Mumps and Rubella (MMR)
- 4) Tetanus, Diphtheria and Pertussis (TDaP)
- 5) Varicella (or documentation of disease history from a healthcare provider)
- Annual Influenza Immunization under extenuating circumstances can meet with the DCE

Please note, that due to the recent global pandemic, some clinical sites require the COVID-19 Vaccine. If a student chooses not to get the vaccination, that may limit the number of clinical sites available, and may even delay or prevent graduation if a site that does not require vaccination can not be identified for student placement.

All information related to immunizations and medical testing will be maintained in the Exxat database. Students will allow the administrative assistant to release the information to their clinical site and the information will be sent securely through Exxat.

Communicable Disease Policy

During completion of clinical education experiences, exposure to patients suffering from communicable diseases is inevitable. As such, students completing clinical education experiences should carefully follow clinical sites and Centers for Disease Control and Prevention guidelines to prevent the transmission of communicable diseases. However, even when following such safety guidelines, it remains possible that students may contract communicable diseases. As a student enrolled in a graduate health professions program, requiring clinical education experiences, students must assume the risk of such exposure.

A communicable disease is an illness due to a specific infectious agent which can be transmitted from one individual to another. A communicable disease may be transmitted directly from one person to another without physical contact with the infected person. It may be transmitted indirectly when an object transmits the organism. Objects of transmission may be clothing, linens, utensils, food, water, milk, air, soil or insects.

Students that are determined by a physician as having an active communicable disease will be required to take a medical leave of absence from class and/or CEE until cleared

by the same physician. At that time, the student will determine, with the PD and DCE, a plan to make up the academic or clinical education requirements.

Examples of communicable diseases are:

- 1) Rubella (3-day measles)
- 2) Rubeola (9-day measles)
- 3) Meningitis viral and bacterial
- 4) Hepatitis A
- 5) Varicella (Chicken Pox)
- 6) Tuberculosis (TB)
- 7) Influenza
- 8) Mononucleosis
- 9) COVID-19 virus

Students who have any of the following signs and/or symptoms may have contracted a communicable disease. It is important for students to recognize that they could endanger individuals in the clinic in these cases. Students who experience any of the following signs or symptoms should be examined by a physician prior to attending class or clinical education experience.

- 1) Fever
- 2) Skin rash
- 3) Nasal discharge
- 4) Cough
- 5) Open and/or oozing skin lesions
- 6) Yellowing of the skin, eyes, or mouth
- 7) Unexplained fatigue
- 8) Chest pain
- 9) Dizziness
- 10)Unexplained nausea/diarrhea

Any student who comes in contact with a patient/client with a communicable disease or experiences any of the above signs and/or symptoms will be referred to the Moravian University Student Health Center or a physician of their choice. The costs associated with the referral and any additional care will be the responsibility of the student's primary insurance and the student. Students are required to follow the site-specific exposure plan, current CDC guidelines and any associated regulatory guidelines.

Tuition Costs Due to Extension of Clinical Education Experience

If the student needs to repeat a clinical education experience due to unacceptable performance or professionalism issues they are responsible for additional tuition costs determined by the University. However, if additional clinical education is required of students due to extenuating circumstances beyond the student's control (e.g. COVID-19 pandemic, medical leave of absence, etc.), students will not be charged additional tuition, but will be responsible for any additional costs associated with clinical education experiences (e.g. cost of background checks, required vaccinations, travel, housing, etc.). Regardless of the circumstances, this may delay graduation.

Student Injury

Students who are injured while completing their clinical education experiences are responsible for all incurred medical costs. If an injury does occur, the student must seek care at the following locations and/or with a personal physician. On Moravian University's campus during normal business hours; students should report to the Student Health Center, 250 W. Laurel Street (Hillside 5H), Bethlehem, PA 18018. (610) 861-1567. On Moravian University's campus before/after normal business hours: St. Luke's North (Walk-In Care), 153 Brodhead Road, Bethlehem, PA 18017. (484) 526-3000 OR St. Luke's University Hospital, Bethlehem (Emergency Department) 801 Ostrum Street, Bethlehem, PA 18015. (484)-526-4000. Off campus injury (out of area): Report to the nearest hospital or physician. Once immediate care has been administered, the student, clinical educator and student must notify the DCE. If a student must be referred to the hospital and it is not feasible for the CI to leave the site, it is expected that the instructor will follow-up with the DPT student as soon as possible. Students on-campus at Moravian University, during normal business hours, should be referred to the Moravian University Health Center whenever possible. If a student has been injured, it is his or her responsibility to obtain medical clearance to return to the clinical site. Please remember that all communication regarding student absences from clinical education must occur via direct (phone or in person) communication. Email, text messaging, and secondary sources are unacceptable.

Personal Health Insurance

All students are required to have health insurance and provide proof to the Clinical Education Administrative Specialist at the beginning of each calendar year. For Moravian University's specific policy and resources for obtaining health insurance, please visit the following website:

https://www.moravian.edu/students-links/student-health-insurance.

OSHA/Bloodborne Pathogen Training

Policies have been developed to protect healthcare workers from bloodborne pathogens. The bloodborne pathogens of main concern to physical therapists are HIV and Hepatitis B. Physical therapists can be exposed to these pathogens in a variety of ways; including, but not limited to: blood, vomit, saliva, blister serum, or other bodily fluids. Therefore, it is imperative that students practice preventative measures at all

times. Prior to providing any patient/client care or interaction, all students will undergo training to help minimize exposure. Training will be completed in the Summer semester of year one in DPT 720 (Foundations of Physical Therapist Practice).

HIPAA Training

Students are required to complete training for awareness and compliance with the patient privacy regulations of the Health Insurance and Portability and Accountability Act (HIPAA) prior to initiating the clinical courses in the program. Training will be completed in the Summer semester of year one in DPT 720 (Foundations of Physical Therapist Practice). Additional HIPAA training may be required at the specific clinical site and the student will be responsible for completing the required training. It is vital that students protect patient confidentiality in all circumstances. Patient cases may be discussed outside of the clinic for educational purposes, but all patient identifiers must be removed to protect confidentiality.

CPR

Students are required to have a current CPR certification through the American Red Cross which includes adult, child, and infant CPR/AED/breathing emergencies. CPR training will be performed during student orientation, and the certification will be valid for 2 years. It will need to be renewed prior to DPT 900 (Clinical Education Experience II). CPR for the Professional Rescuer certification is the highest level of CPR training that is offered by the American Red Cross.

Section VIII: Academic Requirements for Clinical Education

Grading Procedures

In part-time integrated clinical experience courses (DPT 760/761/860/), students will receive a letter grade. Please refer to the appendices for the specific requirements for each course (Appendices 2-4).

All full-time clinical education experience courses (DPT 800/900/940) are pass/fail. A pass must be obtained for all CEE in order to successfully complete the program. Please refer to the appendices for the specific requirements for each course (Appendices 5-7).

Student Readiness for Clinical Education Experiences

Successful completion of all previous didactic coursework must be completed prior to progression into CEE. All students will also be rated on the student readiness assessment for DPT 761 (Integrated Clinical Experience and Interprofessionalism II) which is located in <u>Appendix 11</u>. If a student does not meet the requirements to progress to a clinical experience, the PD, DCE, and appropriate faculty will determine the most appropriate course of action.

Incomplete Clinical Education Experiences

As per Moravian University policies, a student may Withdraw from a clinical education experience. A withdrawal from a clinical education experience will alter the progression of that student within the DPT program. If the class is dropped after the drop/add date determined by Moravian University, the student will still incur the cost of the class.

If a student is unable to begin a clinical education experience, they will be given the opportunity to participate in that experience during the next regularly scheduled clinical experience.

Students are required to follow the University's policy regarding withdrawal timelines. If they withdraw after 5 days, their transcript will show a "W" or "WF." Any student who withdraws from a clinical education experience will be required to repeat that clinical education experience later in the curriculum. This will alter the student's progression within the program and may change graduation dates. If a student takes a leave of absence during a clinical education experience, the student must meet with the DCE and PD to determine a course of action.

Unsuccessful Clinical Education Experiences

Students must complete all necessary assignments along with achieving the benchmark noted on each respective syllabi on the *Clinical Internship Evaluation Tool* and *Clinical Experience Professional Behaviors Assessment* to achieve a PASS. The Director of Clinical Education (DCE) ultimately determines the final grade for the clinical education experience based upon CIET data and feedback provided by the clinical instructor(s). If a student is unsuccessful in a clinical education experience, they will receive a failing grade. The DPT Student Progression Committee will then meet to develop a plan for student remediation. The student may not progress in the program until the requirements of the learning plan are met. Students will only be able to fail one clinical education experience prior to being dismissed from the program. Students must pass all 3 CEE's to be eligible for graduation from the program.

If a student is unsuccessful in a part-time integrated clinical experience (ICE), the DPT Student Progression Committee will meet to determine next steps and develop a plan for student remediation. To successfully progress in the DPT program, there is a minimum threshold grade of 75% in all courses with the exception of the first semester which is 70%. If a student has not been successful in a part-time ICE, they must follow these guidelines and meet with the DPT Student Progression Committee. The Student Progression Committee will determine student readiness to progress to the next semester.

Learning Plans

The goal of a learning plan is to assist students in their progression in clinical education experiences and help them to achieve success. A learning plan may be developed during the clinical education experience if a student is not progressing as anticipated or

if a student is unsuccessful in completing a clinical education experience. The learning plan will vary depending on the specific needs of the student. It is not designed to be punitive in nature but rather to facilitate successful completion of a clinical education experience. It is an objective plan including specific goals and timelines developed in collaboration with the student, DCE, academic faculty, and clinical faculty. If any component of the learning plan is not met, the plan may be revised at any time at the discretion of the DCE. If a student does not meet the terms of the learning plan, they will not successfully pass the clinical education experience. A sample learning plan may be found in <u>Appendix 15</u>.

There are a variety of reasons that learning plans may be initiated. Examples include but are not limited to:

- 1) A student is not meeting the professional behavior guidelines as outlined in the APTA Core Values, APTA Code of Ethics, or DPT program expectations;
- 2) A student demonstrates any safety concerns or an incident report;
- 3) If the SCCE or CI believe that additional structure or supports are needed for the student to be successful

The learning plan will be created by the student, CI and DCE, with input as appropriate from the PD and/or SCCE. The DCE first will meet with the CI and the student individually to review the expectations of the plan and the consequences if the goals of the contract are not achieved. Following the individual meetings, a joint meeting with the CI and student will be completed to assure that all parties have a clear understanding of the learning contract expectations.

The learning plan will be monitored by the CI, DCE, and SCCE (as needed).

Once the time period allotted for the learning plan is met, the DCE along with the DPT Student Progression Committee will determine if:

- 1) The student has met the requirements of the learning plan thus resolving the plan
- 2) Additional time is needed for the student to meet the goals of the learning plan and that an extension of the clinical education experience may be required (as time permits).
- 3) The student has not met the expectations of the learning plan and is subject to the stipulations outlined in the plan.

If the learning plan goals and objectives are successfully met, the student will continue to progress through the program as scheduled. If the learning plan requires extension of CEE, then graduation and progression within the program may be delayed.

Section IX: Resources Available for Students

All necessary information regarding specific clinical sites can be found in the Exxat online database. Exxat is an online education management solution that is utilized by

Moravian University to track clinical education documents and relevant clinical education information. This includes but is not limited to:

- 1) Information provided by students previously placed at the clinical site which outlines information related to parking, housing, etc.;
- 2) Information provided by students related to CIs at the clinical site;
- 3) Previous APTA Physical Therapy Student Evaluations of Clinical Experience and Clinical Instruction.

For questions or additional information about Exxat, the DCE or Clinical Education office manager or administrative support assistant may be contacted.

Section X: General Clinical Education Policies

Clinical Sites and Supervision

As suggested by the APTA, the levels of supervision for DPT students during CEE may be found at: <u>APTA Levels of Supervision</u>. The text of the document is listed below.

LEVELS OF SUPERVISION:

"The American Physical Therapy Association supports the following levels of supervision within the context of physical therapist practice. The following levels of supervision are the minimum required for safe and effective physical therapist services. The application of a higher level of supervision may occur at the discretion of the physical therapist based on jurisdictional law regarding supervision, patient or client factors, the skills and abilities of the personnel being supervised, facility requirements, or other factors.

Further information regarding supervision is available in Direction and Supervision of the Physical Therapist Assistant, Student Physical Therapist and Physical Therapist Assistant Provision of Services, and The Role of Aides in a Physical Therapy Service.

General Supervision: General supervision applies to the physical therapist assistant. The physical therapist is not required to be on site for supervision but must be available at least by telecommunication. The ability of the physical therapist assistant to provide services shall be assessed on an ongoing basis by the supervising physical therapist.

Direct Supervision: Direct supervision applies to supervision of the student physical therapist and student physical therapist assistant. The physical therapist, or the physical therapist assistant when supervising a student physical therapist assistant, is physically present and immediately available for supervision. In both cases, the physical therapist or physical therapist assistant will have direct contact with the patient or client on each date of service. Telecommunication does not meet the requirement of direct supervision.

Direct Personal Supervision: Direct personal supervision applies to supervision of a physical therapy aide. The physical therapist, or where allowable by law the physical therapist assistant, is physically present and immediately available to supervise tasks that are related to patient and client services. The physical therapist maintains responsibility for patient and client management at all times."

Communication with Clinical Site

Students are required to share requested documentation with their clinical sites including immunizations, medical testing, and background checks. Moravian University's DPT program uses a password protected database (Exxat) to manage and store the documentation. Depending on the clinical site, the student's required paperwork is sent via their Exxat profile link and sent via email. The site will receive an email that contains a link to access and download the students documents and profile information. During student orientation and before the first CEE, students receive training by the School Office Manager on how to upload documents into Exxat and share the documents with clinical sites.

Attendance & Punctuality

Moravian University expects students to recognize the positive effect on academic success of clinic attendance and punctuality. Any absence is incurred at the student's own risk.

- In the case of an absence (excused or unexcused), the student is responsible for what they may have missed in the clinic that day. They are allowed one excused absence from the clinic. If more than one absence has occurred, they will discuss with both their CI and DCE related to making up the missed clinic days. Refer to the communicable disease policy in relation to absences due to illness.
- 2) If more than one absence has occurred, a plan will be developed between the SCCE, DCE, and CI.This will include attention to extenuating circumstances.
- 3) Failure to attend CEE or tardiness without an excused absence will require the student to meet with the DCE except in extenuating circumstances. If there is a pattern of unexcused absences or tardiness, a meeting with the DCE will occur and a Professional Behavior Corrective Action Plan (PB-CAP) will be created (<u>Appendices 16-17</u>).
- 4) Failure to meet clinical requirements during integrated clinical experiences may result in failing the class. Students are expected to be present for all ICE's except in cases of extenuating circumstances. If extenuating circumstances exist, the DCE and the student will meet to determine the most appropriate course of action.

Emergencies and illnesses do happen. Please note that if you are unable to attend your clinical education experience for the day you will report that information to your Cl and/or SCCE **as soon as possible**. It is expected that you will **directly call the Cl**. An email or text message is **not sufficient** when alerting them to a missed clinic day.

Within 24 hours of an absence in the clinic, it is required that you inform the DCE of your absence and the reason for it. This will be done by submitting a time off request in Exxat.

Please note - it is expected that the student will work the hours that their CI(s) work. This may mean that they are required to work on weekends, holidays, and evening hours. Students should plan accordingly.

Attire

Professionalism is of utmost importance in a Doctor of Physical Therapy student and in all aspects of the profession of physical therapy. This includes dressing professionally. In order to promote professionalism, the following dress code will be promoted by the DPT faculty at all times. Students who fail to demonstrate appropriate behaviors in any portion of this course or are not dressed in appropriate lab attire are subject to removal from the class session and will be counted as absent for the day.

Required attire will change based on the specific setting, and is outlined below. However, students should be groomed at all times. This includes practices of proper hygiene. Hair should be clean and appropriately/professionally groomed. Nails should be kept clean and of a functional length to provide safe patient care.

Tier 1: Regular Class and Lab attire (no special events or guest lecturers):

- 1. There are no restrictions in the attire the student is wearing, as long as it is appropriate and functional for class / laboratory activities.
- 2. Please remember that your appearance does represent you and the program.
- 3. Also, please keep in mind that St. Luke's University Health Network (SLUHN) patients and clinicians utilize our classrooms and labs for education and patient care activities.
- 4. Proper attire may vary from one session to the next; however, typical lab attire includes clothing that is modest in design while allowing for exposure of the spine and extremities.
- 5. Finally, please remember that a number of important visitors tour the Sports Medicine & Rehabilitation Center (SMRC) on a daily basis.

Tier 2: Daily clinical attire for traditional physical therapy settings/guest lecture

Important Note: students should always ensure that the following dress code is appropriate for their assigned clinical education site. If a clinical education site has a dress code that goes above and beyond what is listed below, then the DPT student should abide by the site's policy.

- 1) All students are required to wear a Moravian University DPT Clinical Education name tag at all times.
- 2) Students are highly encouraged to wear a wristwatch with a second demarcation

during all clinical education experiences.

- 3) Collared/dress shirt
 - a) This does not have to be a Moravian University Physical Therapy shirt if the clinical education site provides site-specific attire to be worn
 - b) Shirts must be tucked in during all clinical education experiences. Exceptions are made for shirts specifically designed to not be tucked in.
 c) T-shirts are not acceptable
 - () I-Shiris are not acceptable "Khaki" shorts (mid thigh or longer) or "khaki
- 4) "Khaki" shorts (mid-thigh or longer) or "khaki" pantsa) Mesh or athletic shorts are unacceptable
 - b) Jeans and jean shorts are unacceptable
- 5) Clean, basic (ie neutral color, no adornments) shoes/sneakers with socks
 - a) No open-toed or open-heeled shoes
- 6) Hats may be worn for outdoor events only and should be removed when coming indoors. Hats should be plain or represent either Moravian University or the clinical education site only.
- 7) Jewelry should be discreet and limited
 - a) No large, long, dangling earrings may be worn for safety reasons
 - b) Necklaces should be placed inside the shirt or blouse while completing clinical education
- 8) Tattoos determined by the Program Director to be considered insensitive or otherwise offensive should be covered
- Perfume and cologne can be offensive and cause allergic reactions in patients and colleagues, therefore such items should either be avoided or be worn in moderation
- 10)Clinicians should be sure that clothing is modest in design and appropriate to allow for assessment, treatment, and assistance of patients without compromising oneself

All students are required to dress minimally in Tier 2 for all practical examinations unless otherwise instructed by the instructor.

Tier 3: Professional attire/professional meetings/presentations to external community

- 1. Dress pants, skirt or dress of modest design
 - a. Belt should be worn if pants have belt loops
- 2. One of the following is required (if not wearing a dress):
 - a. Blouse or sweater of modest design
 - b. Dress shirt with necktie / bowtie
 - c. Dress shirt with sports coat / suit jacket
- 3. Shirts must be tucked in, except in cases where the shirt is specifically designed to be worn untucked
- 4. Dress shoes of any type
 - a. No tennis shoes
 - b. Heel height and type should be functional for extended walking and standing

- c. Appropriate socks, stockings or hose should be worn based on footwear selection
- 5. Hats should not be worn
- 6. Tattoos determined by the Program Director to be considered insensitive or otherwise offensive should be covered
- 7. Jewelry should be discreet and limited in number

Cell Phone Usage

Personal cell phones in the clinic setting are disruptive and considered unprofessional. They are not permitted in any clinic settings. Students who use cell phones during their CEE may be dismissed from the clinic that day and subject to a Professional Behavior Corrective Action Plan (PB-CAP) (<u>Appendices 17-18</u>).

Please discuss with the CI, in advance, any extenuating circumstance in which a student feels that a cell phone is required.

Social Media Policy

Social media and networking policy

- 1) Moravian University recognizes that social media sites are a part of the University's culture, and that a great deal of professional networking occurs on these sites. As Moravian University DPT program promotes professional interactions between clinicians and patients, students in the DPT program should remember that information posted online may remain there forever and may be seen by faculty, staff, CIs or future employers. Students in the DPT program are strongly encouraged to utilize social media in a manner that reflects the professional standards expected of a physical therapist.
- 2) In maintaining this professional interaction, the program prohibits DPT students from interacting with current patients/clients using social media. Physical therapy students should not accept nor request any interaction involving social media with any current patient or client, regardless of whether the physical therapy student is directly responsible for the patient's care. Furthermore, it is unacceptable for DPT students to interact through social media, text message, or electronic mail with patients or clients who are minors, no matter if they are currently working with the minor or if they are no longer providing healthcare for the minor.
- 3) This policy further prohibits social interaction with patients and clients by text messaging and e-mail.
- 4) Posting of patient/client information on social media is a violation of the Health Insurance Portability and Accountability Act (HIPAA) protected individually identifiable health information. Violations of patient privacy and HIPAA can lead to civil and criminal penalties. Information is available at: <u>https://www.hhs.gov/hipaa/for-professionals/index.html</u>.
- 5) In addition to patients/clients, DPT students should refrain from friending or messaging with faculty or CIs on social media. In the event that a faculty member

utilizes a social media platform for professional networking or engagement with students, specific guidelines for appropriate behavior will be provided. Students are not permitted to utilize social media to communicate with the instructor in any way other than the manner in which the faculty member has instructed.

6) Clinical sites often have their own policies and procedures related to electronics and social media, and students in these clinical settings will be accountable to the rules of the clinical partner.

Inclement Weather

Students will be required to discuss the specific clinical site inclement weather policy with the CI/SCCE. They are expected to abide by the clinic policy, not Moravian University's policy. If Moravian University is closed due to inclement weather but the clinical site remains open, the student is expected to attend the clinical experience for that day. Ultimately, the student should exercise their judgment regarding safe travel to the clinical site for the day. If a day is missed due to weather, the DCE must be notified within 24 hours. Time may have to be made up if it exceeds one day away from the clinic.

Patient/Client Right to Refuse Treatment from a Student

It is the patients/clients right to decide if a student will perform their treatment or not. All students will respect the right of the patient/client to refuse treatment from a student physical therapist. If the clinical site has a more stringent policy in place, that will supersede this policy.

All students must clearly identify themselves as a student and obtain consent to work with the patient/client. If the patient/client is a minor, then consent will be obtained from the guardian.

Clinical Site Cancellation Policy

Unfortunately, there may be instances where a clinical education site needs to cancel a scheduled clinical experience. In the event that this occurs, the DCE will review with the student their interests prior to determining alternate site availability. Additional sites will be contacted if needed. The DCE will make all efforts to replace a clinical site as soon as possible, but length of time may vary depending on the availability of clinical sites. All efforts will be made to keep the clinical site within the same setting and geographical location, but this is not a guarantee. Students should be prepared to travel or commute to sites as necessary.

Availability of Integrated and Clinical Experience Sites

Not every site will be available for clinical placement each year. The DCE will work closely with all sites that they have a clinical contract with to maintain high quality sites for clinical education. There is no guarantee that a site will be available to a student for a specific clinical experience.

Assignment of Integrated and Clinical Education Experience Sites

Assignment to ICE sites will occur based on site availability, student fit and interest, and geographic location of the student. If a student worked or performed shadowing hours greater than 40 hours at a specific site, they will be unable to perform an ICE.

Assignment of CEE will be multi-faceted. The DCE will try to match the student in a location that they will be most successful based on learning style, interests, academic standing, and professional behaviors. The DCE will meet with each student individually during the summer semester of year one to begin to learn about the students interests and goals. Meetings will continue to occur throughout the program, and students will also fill out a questionnaire regarding what they find most desirable in a clinical site along with a wish list in Exxat. For DPT 800, students will complete a slot-based wish list, and the DCE will take rankings into consideration while finalizing clinical placements. For DPT 900 and DPT 940, students will complete a site based wishlist at a minimum 1 month prior to the March 1 Mailer date to allow the DCE to secure clinical placement sites for terminal experiences. The DCE has the final say in the clinical site at which the student will be placed. All requests for clinical education sites will be sent out on or before March 1st of the previous year. It is the goal of the DCE to have all students placed in their specific site at a minimum three months prior to the scheduled clinical education experience.

DCE/Faculty Clinical Site Visits

At a minimum, the DCE or a faculty member will have one contact with both the student and the CI. A phone call or site visit will be scheduled around the mid-term of the clinical experience. For DPT 800 and DPT 900 a two week check in phone call or email will occur (Appendix 19). If the DCE or a faculty member performs a visit in person, they will fill out a site evaluation form (Appendix 20). During this visit, the DCE or faculty member will check on the progress of the student, determine opportunities that are available for the student, and overall assess the site. If there are any concerns during the visit, the DCE will discuss and take necessary action at that time. If another faculty member is performing the visit, the DCE will be notified immediately and necessary action will occur.

Clinical Site Evaluation

All students will be required to complete the Physical Therapy Student Evaluation Form (<u>Appendix 21</u>) for each of their full time clinical education experiences. The evaluation form will be completed in the Exxat database. This form provides the University with important information related to CI teaching effectiveness, case load distribution, and CI credentials. This form is required for successful completion of full time clinical education experiences and will be reviewed by the DCE.

Complaints

If a CI has a complaint about the DPT program or clinical education program, they should contact the DCE and/or PD to discuss the concern with the expectation that the

concern will be addressed with discussion. If the complainant's concern is not addressed, they will be referred to the Associate Dean of the School of Rehabilitation Sciences and follow the policy on complaints outside of due process available at: <u>https://www.moravian.edu/rehab/contact/complaints-outside-of-due-process</u>. If the complaint is directly related to accreditation status, the complainant may contact the Commission on Accreditation of Physical Therapy Education at: 1111 North Fairfax Street, Alexandria, VA, 22314; phone: 703-706-3245; or email: <u>accreditation@apta.org</u>.

Student Site Clinical Placement Refusal

The DCE will assign clinical sites based on multiple factors as noted above. If a student refuses a site that they are assigned to, they must provide a written statement as to why they are refusing. They will then need to meet with the DCE to review this information. The student will not be guaranteed a placement site. If a site is not able to be secured in a timely manner, this will delay student progression within the program, and ultimately graduation.

Student Responsibility Regarding Clinical Site Placements

Students are often required to complete applications or other necessary steps in order to secure a clinical placement. These must be completed in a timely manner. If a student fails to follow the required steps they may not be assigned to a clinical placement which will delay progression within the program, and potentially delay graduation. Additionally, if a student requests a specific clinical placement site, and the DCE or other clinical education staff are unable to secure this placement 3 months prior to placement start date, the DCE will assign an alternative placement.

Assignment of Speciality Clinical Sites: Pelvic Health

Although Moravian University's DPT program recognizes that the pelvic health subspeciality of the PT profession is growing and we want to support interest and clinical education experiences within this avenue of physical therapy, it requires skill that may be considered beyond entry level. The goal of Doctor of Physical Therapy Education is to prepare our students for entry-level clinical practice. Therefore, if a student would like to complete a full-time clinical education experience at a pelvic health clinic, the student must have:

- 1. Demonstrated a strong full-time clinical experience in an outpatient orthopaedic setting, which has been substantiated on the Clinical Internship Evaluation Tool and corroborated after a conversation with the clinical instructor from DPT 800.
- 2. Demonstrated strong performance in DPT 730/731, demonstrating a final grade of greater than or equal to a 90%].
- 3. Demonstrated a high level of emotional maturity and emotional intelligence as evidenced by <u>TEIQue-SF</u>.
- 4. A cumulative GPA of 3.5 at time of application.

5. Completed at a minimum, one 4-hour Integrated Clinical Experience with observation hours in the field of pelvic health.

If a student is interested in pursuing a pelvic health rotation, they must schedule a meeting with the DCE and then submit a written request. DPT core faculty will review student applications for a pelvic health rotation, to ensure requirements are met. Please note that assignment to a pelvic health site will occur prior to classes such as DPT 830 and DPT 870. If a student scores below an 85% in either of these courses, their clinical placement assignment may be changed to a non pelvic health site.

Pelvic Health placements may require application requirements above those of a typical placement, and these are specified by each individual clinic. There may bean additional monetary cost, and additional time associated with these requirements. Here are some examples of what may be asked of the student from the clinical site:

- 1. Interview for the position
- 2. Completion of a continuing education course prior to the start of the clinical rotation. The student is responsible for covering the cost of the course.
- 3. Assignment of additional work (i.e. regular peer-reviewed journal articles to read and discuss) from their clinical instructor during the duration of the clinical education experience.

Appendix 1: DPT Clinical Education Program Handbook Student Agreement

By signing this form, I acknowledge that I have read and am familiar with the most recent edition of the Moravian University Doctor of Physical Therapy (DPT) Program Handbook that is posted on the Moravian University DPT Website available at: <u>https://www.moravian.edu/rehab/physical-therapy-dpt</u>.

Additionally, I understand the contents of this Clinical Education Handbook and how the policies and procedures of Moravian University's DPT Program will impact my progress in the program. I intend to comply fully with the policies and procedures stated above and as prescribed by the DPT Program Clinical Education Handbook and Moravian University. Failure to follow the DPT Program rules, regulations, and guidelines can result in disciplinary measures, and/or not completing the DPT program in the desired time frame. I understand that the policies and procedures established in future editions of the DPT Handbook will supersede previous policies and procedures of the DPT Program. The DPT Program Director or Director of Clinical Education will notify students of updates to the DPT Clinical Education Handbook via electronic mail.

Finally, I have spoken with the DPT Program Director or Director of Clinical Education to discuss any questions or concerns I have regarding the content of the Doctor of Physical Therapy Program Clinical Education Student Handbook.

Student's Full Name (Printed)

Student Signature

Date

Appendix 2: DPT 760 Integrated Clinical Experience and Interprofessional Education I

Moravian University Department of Rehabilitation Sciences Doctor of Physical Therapy Semester 2 (Fall 2024)

Course:	DPT 760
Course Title:	Integrated Clinical Experience and Interprofessional Education I
Credit Hours:	2 Credit Hours
Prerequisites:	DPT 700/710/720
Clock Hours:	Lecture/Clinical: 4 hours per week (on-site and off-site)
Instructor:	Lori Madiara PT, DPT MSHA
Office:	SMRC 209
Office Phone:	(610) 737-7072 (cell)
Student Hours:	Available via phone, zoom or in person upon request
Email:	madiaral@moravian.edu

Course Description:

This course is the first in a series of three part-time integrated clinical education experiences and interprofessional seminars. Students will develop an awareness of the competencies required for interprofessional care and integrate knowledge of clinical skills and professional behaviors in preparation for the first full-time clinical education experience.

Required Texts:

American Physical Therapy Association. *Guide to Physical Therapist Practice 4.0.* APTA, 2023. Available at: <u>http://guidetoptpractice.apta.org/</u>

Quinn L. & Gordon J. *Documentation for Rehabilitation: A Guide to Clinical Decision Making in Physical Therapy.* Elsevier: Philadelphia; 2015. ISBN: 978-0323312332

Additional References: American Physical Therapy Association. *APTA Code of Ethics*. APTA, 2019.

American Physical Therapy Association. *APTA Professionalism in Physical Therapy: Core Values*. APTA, 2009.

Articles and papers from professional journals in rehabilitation sciences.

Teaching Methods:

This course will utilize a variety of teaching methods and active student learning activities, including but not limited to Case reviews, Clinical experiences, Clinical simulations, Demonstrations, Discussions, Guest speakers, Interprofessional case reviews, Laboratory demonstrations and practice, Lectures, Media/video programs, Observations, Patient case discussions, Problem solving activities, Reading assignments, Reflections, Team projects, Team-based learning, Video observations and reflections.

Course Objectives: At the conclusion of this course, students will be able to successfully:

Objective	CAPTE DPT Educational Competency (CAPTE, 2017)	Instructional Method(s)	Assessment Method(s)
1) Identify behaviors consistent with the APTA Code of Ethics in all interactions with patients/clients, families, and the interprofessional team.	 7D4: Practice in a manner consistent with the APTA <i>Code of Ethics</i>. 7B: Ethics and values 	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	CI Professional Behaviors Assessment and student reflections
2) Identify behaviors consistent with the APTA <i>Core Values</i> in all interactions with patients/clients, families, and the interprofessional team.	7D5: Practice in a manner consistent with the APTA <i>Core</i> <i>Values</i> . 7B: Ethics and values	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	CI Professional Behaviors Assessment and student reflections

3) Demonstrate proper stress, time and resource management, open mindedness, and take accountability for actions.	7D5: Practice in a manner consistent with the APTA <i>Core Values</i> .	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	CI Professional Behaviors Assessment and student reflections
4) Recognize effective communication skills and flexibility in communication style during all interactions in clinical and classroom environments including feedback sessions with the interprofessional team.	7D7: Communicate effectively with all stakeholders, including patients/clients, family members, caregivers, practitioners, interprofessional team members, consumers, payers, and policymakers. 7B: Communication	Team-based activities, assigned readings, online training module, guided instruction, lab instruction and CI mentoring	CI Professional Behaviors Assessment and student reflections
 5) Demonstrate an awareness of diversity during all clinical interactions, including but not limited to patient/clients, families, and the interprofessional team. 6) Demonstrate respect and compassion during all patient and professional interactions. 	7D8: Identify, respect, and act with consideration for patients'/clients' differences, values, preferences, and expressed needs in all professional activities.	Team-based activities, assigned readings, online training module, guided instruction, lab instruction and CI mentoring	CI Professional Behaviors Assessment and student reflections

7) Demonstrate initiative and flexibility; implement constructive feedback; contribute to a positive work environment; utilize appropriate resources for problem solving; and recognize the importance of interprofessional care and teamwork.	7D39: Participate in patient-centered interprofessional collaborative practice	Team-based activities, assigned readings, online training module and CI mentoring	CI Professional Behaviors Assessment and student reflections
8) State musculoskeletal impairments, diagnosis that guides further treatment, activity limitations, and participation restrictions based on the International Classification of Functioning (ICF).	7D21: Use the International Classification of Function (ICF) to describe a patient's/client's impairments, activity and participation limitations. 7D22: Determine a diagnosis that	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	Documentation rubric
	guides future patient/client management.		

9) Prepare complete and concise clinical documentation while adhering to regulatory guidelines.	7D32: Complete accurate documentation related to 7D15 - 7D30 that follows guidelines and specific documentation formats required by state practice acts, the practice setting, and other regulatory agencies.	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	Documentation rubric
10) Recognize the need for lifelong learning and teaching in the clinical setting.	7D15: Identify career development and lifelong learning opportunities, including the role of the physical therapist in the clinical education of physical therapist students.	Team-based activities, assigned readings, online training module and CI mentoring	CI Professional Behaviors Assessment and student reflections
11) Apply appropriate billing techniques for selected cases.	7D42: Participate in the financial management of the practice setting, including accurate billing and payment for services rendered.	Team based activities, assigned readings, guided instruction	Billing assignment

12) Critically appraise the implications and potential outcomes of various history taking scenarios	7D7: Communicate effectively with all stakeholders, including patients/clients, family members, caregivers, practitioners, interprofessional team members, consumers, payers, and policymakers. 7D17: Obtain a history and relevant information from the patient/client and from other sources as needed. 7B: Communication; clinical reasoning	Team based activities, assigned readings, guided instruction, CI mentoring	History Taking Team Assignment; CI Professional Behaviors Assessment and student reflections
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Grading Procedures:

Course assignments	Quantity	Percent of Grade
Billing Assignment	1	15%
nterprofessional Event (IPE)	1	20%
Reflection		
Integrated Clinical Experience (ICE)	2	2x10% = 20%
Reflections		
Documentation assignment	1	20%
CI Professional Behaviors	1	5%
Continuum Assessment		
DPT 761 ICE Preference Survey	1	10%
Completion of Clinical Education	1	10%
Required Documents by Due Date		
		Total: 100%

The course will use the following guidelines to convert numerical scores to letter grades:

Α	B+	В	C+	С	D+	D	F
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≥90%	87-89%	80-86%	77-79%	70-76%	67-69%	60-66%	elow 60%
4.0	3.3	3.0	2.3	2.0	1.3	1.0	0.0

Examinations, Practicals, and Assessments Grading

- Students who receive a grade lower than 75% on any assessment (written or clinical) during the first semester or lower than 80% in remaining semesters (2-8) are required to meet with the instructor no later than 72 hours following the assessment to discuss opportunities for improvement and discuss any barriers to learning. It is the student's responsibility to arrange a meeting with the instructor.
- For written assessments and assignments, students who receive a grade lower than 75% during the first semester or lower than 80% in remaining semesters (2-8) must meet with their instructor. However, students will not be offered an opportunity to retake that assessment.
- 3. For skill checks, practicals, and/or clinical simulations, students who receive a grade lower than 75% during the first semester or lower than 80% in remaining semesters (2-8) must retake that assessment (remediation). Students must pass all skill checks, practicals, and/or clinical simulations to successfully progress in the program. If remediation is required for a skill check, practical, and/or clinical simulation administered during finals week, it is required that the remediation be completed by the Friday of finals week.
 - a. Students will be provided up to 2 remediations (total of 3 attempts) for a skill check, practical, and/or clinical simulation. The format of the remediation is up to the discretion of the instructor.
 - b. If a student remediates a skill check, practical, and/or clinical simulation, that student will maintain the original assessment grade toward their course grade.
 - c. Students who cannot pass a skill check, practical, and/or clinical simulation within three attempts will be referred to the DPT Student Progression Committee.

To successfully progress in the program, students must pass all skill checks, practicals, and/or lab practicals with or without remediation.

Students must successfully pass this course with an 80% or higher to progress to the next semester in the program.

Course Guidelines & Expectations: Please refer to the Moravian University DPT Program Handbook for specific details regarding classroom and laboratory guidelines and expectations.

Written examinations

The following policies exist to ensure examination integrity and to maintain a fair and equitable testing environment for all students enrolled in the DPT Program. Students are entitled to approved testing accommodations and are strongly encouraged to work with the Moravian University Office of Disability & Accommodations (ODA; formerly known as the Accessibility Services Center) to secure them. Students with approved testing accommodation(s) should meet with the course instructor before the test administration date to discuss how accommodations will be honored. Most written examinations in the DPT Program are delivered using Lockdown Browser© unless otherwise stated by the course instructor. Electronic devices are not permitted unless otherwise authorized by the course instructor.

If a student needs to leave and re-enter the classroom during the examination, they should speak to the examination administrator. In general, students should plan to remain in the classroom, laboratory, or computer lab where the examination is administered throughout the examination period.

After the examination, all examination materials (including test booklets, examinations, scratch paper, answer sheets, etc.) must be returned to the examination administrator unless otherwise instructed. If examinations need to be administered remotely, Lockdown Browser will be used with the camera feature enabled, and an environmental scan must be completed before starting the examination. Students should seek out a space in which they will not be disturbed, which does not violate their privacy. If a student has difficulty finding this space, they should communicate with the course instructor to get assistance in arranging one. Students will not be permitted to take screenshots or photos during remote examinations and are not allowed to use any resources while taking the examination, i.e., books, notes, etc., unless otherwise authorized by the instructor.

Violation of any examination policy is grounds for dismissal from the testing area, failure of the examination, failure of the course and/or dismissal from the DPT Program.

Written assignments/discussion boards

If an assignment is not completed on time, students will still have the opportunity to earn full or partial credit unless otherwise noted by the instructor and syllabus.

Academic dishonesty and plagiarism

The DPT program follows the established guidelines in the Moravian University Academic Code of Conduct for all issues related to academic dishonesty or plagiarism. The Academic Code of Conduct may be found in the University Catalog and is available at: <u>https://www.moravian.edu/handbook/campus-life/code-of-conduct</u>.

Attendance and punctuality

Moravian College expects students to recognize the positive effect on academic success of class attendance and participation. All students are expected to attend all meetings of the courses in which they are enrolled; any absence is incurred at the student's own risk. The classroom is the center of academia and students are expected to attend all classes and laboratory sessions.

- 1. In the case of an absence (excused or unexcused), the student is responsible for all material presented and assigned.
- 2. In the age of technology, Zoom may be used in some circumstances in lieu of in-person classes. This is at the discretion of the instructor. If classes are being held in-person, the expectation is that students will be on campus for such classes. It is up to the discretion of the instructor to permit a student to participate in a class via Zoom if classes are in-person for that day.
- 3. Failure to attend class sessions or tardiness without an excused absence will require the student to meet with the faculty member except in extenuating circumstances. In the case of student tardiness, faculty have the right to ask a student to leave class for the day. It is expected that if this were to occur, students will remain professional and honor the faculty member's request without causing further disruption. If there is a pattern of unexcused absences or tardiness, faculty may opt to deduct two points from the final course grade.
- 4. Failure to meet clinical requirements during integrated clinical experiences may result in failing the class. Students are expected to be present for all clinical experiences during the integrated clinicals except in cases of extenuating circumstances. If extenuating circumstances exist, the DCE and the student will meet to determine the most appropriate course of action.

Emergencies and illnesses do happen. Please note that if you are unable to attend your clinical experience for the day you will report that information to your CI and/or SCCE **as soon as possible**. It is expected that you will **directly call the CI**. An email or text message is **not sufficient** when alerting them to a missed clinic day.

Within 24 hours of an absence in the clinic, it is required that you inform the DCE of your absence and the reason for it. It is acceptable to email the DCE regarding an absence in the clinical setting.

Use of Moravian email/electronic communications

- 1. Students are required to check their Moravian University email accounts and Canvas on a daily basis. Important class and program information will be posted on Canvas and/or sent via email to Moravian University accounts only.
- 2. Personal emails may not be used.
- 3. Failure to check electronic mail is not an acceptable excuse for failure to meet or complete class/program assignments. Email communication can be a valuable tool in rapidly relaying and receiving information.
- 4. Students should remember that all communication (email, phone and in-person) with faculty, staff and clinical instructors should be handled

41 of 176 Return to Table of Contents professionally. It is not appropriate to send a professional email message that does not use appropriate grammar, spelling and punctuation. Whenever possible, students should communicate with faculty, staff and clinical instructors via email. However, faculty, staff and clinical instructors reserve the right to allow students to contact them via their cell phones when timely communication is necessary. The instructors will outline the terms of this communication and students will be expected not to abuse these terms.

Disability Support Services

Moravian University strives to create a learning environment that is accessible to all students. If you are experiencing or anticipate experiencing disability-related barriers to learning in your courses, you should contact the Office of Disability and Accommodations (ODA) at oda@moravian.edu. If you are registered with ODA and have a current accommodation letter, please share your letter with me (the instructor) as soon as possible so that we can discuss how your accommodations will be implemented in this course. To receive any academic accommodation that is not granted or offered to all students equally, you must be appropriately registered with ODA. The ODA works with students confidentially and only discloses disability-related information on a need to-know basis or with the student's permission. To contact the Office of Disability and Accommodations (ODA), located in Reeves Library, call 610-861-1401, or email oda@moravian.edu.

Title IX

Moravian University faculty are committed to providing a learning environment free from sex discrimination (including discrimination on the basis of sex stereotypes, sex characteristics, pregnancy or related conditions, sexual orientation, and gender identity) and sex-based harassment (including sexual harassment, sexual assault, dating and domestic violence, and stalking) in accordance with Title IX of the Education Amendments of 1972. Moravian University designates all faculty members as mandatory reporters of such disclosures to the Equal Opportunity and Title IX Coordinator, who will reach out to offer information, resources, and supportive measures. Reports of sex-based harassment and/or sex discrimination can be made online anytime at www.moravian.edu/titleix. Please note that all information remains private and that the student is not obligated to respond to outreach.

Fully confidential reporting options include licensed professionals in the Counseling and Health Centers, as well as the chaplains in Spirituality and Inclusion. Survivors are encouraged to seek immediate assistance by contacting the Advocates at (484) 764-9242. For more information, including grievance procedures, please view the Equal Opportunity, Harassment, and Non-Discrimination Policy at www.moravian.edu/policy/harassment-discrimination

Tentative Course Outline:

Date	Торіс	Readings	Assessment (Due at start of class on date listed unless otherwise noted
Class 1 8/30/2024	Clinical Education Orientation, Exxat & Syllabus/assignment review	Clinical Education Handbook and Syllabus	Class from 8-10am in SMRC 119
Class 2 9/06/2024	PE Session 1 History Taking	Readings posted to Canvas	1-4 pm
Class 3 9/13/2024	Communication, Learning Styles and History Taking Team Assignment	Readings posted to Canvas	Class from 1-3 SMRC 119
Class 4 9/20/2024	IPE Session 2	Readings posted to Canvas	1-4 pm
Class 5 09/27/2024	Introduction to Therapeutic Exercise	Readings posted to Canvas	Class from 8-11am SMRC 119
Class 6 10/04/2024	ntegrated Clinical Experience	Readings posted to Canvas	
Class 7 10/11/2024	PE Session 3	Readings posted to Canvas	1-4 pm
Class 8 10/18/2024	Integrated Clinical Experience	Readings posted to Canvas	IPE Reflection due
Class 9 10/25/2024	Integrated Clinical Experience	Readings posted to Canvas	Midterm ICE Reflection due
Class 10 11/01/2024	Integrated Clinical	Readings posted to Canvas	
Class 11 11/08/2024	Integrated Clinical Experience	Readings posted to Canvas	Documentation assignment due
Class 12 11/15/2024	Integrated Clinical Experience	Readings posted to Canvas	Final ICE Reflection
Class 13 11/22/2024	Billing Practices – Guest speaker Tim Miller, PT, DPT	Readings posted to Canvas	CI Professional Behaviors Continuum Assessment due
Class 14 11/29/2024	Thanksgiving Break- No Classes		Billing assignment due

Class 15 12/06/2024	Clinical Panel of PTs- day/time TBD	DPT 761 ICE Preference Survey Due
Class 16 12/13/2024	Pulling it all together (Finals Week)	

Syllabus Changes: The course instructor reserves the right to modify the course syllabus in order to adjust to the learning needs of the students. Students will be notified of any changes prior to implementation. If the need arises, each student is responsible for clarifying any course expectations with the instructor.

Appendix 3: DPT 761 Integrated Clinical Experience and Interprofessional Education II Moravian University

School of Rehabilitation Sciences Doctor of Physical Therapy Semester 3

Course: Course Title: Credit Hours: Prerequisites: Clock Hours:	2 Credit Hours DPT 730/735/740/745/750/760	grated Clinical Experience and Interprofessional Education II redit Hours		
Instructor:	Lori Madiara, PT, DPT, MSHA	Alison Roll, PT, DPT, TPS		
Office:	SMRC 209	SMRC 265		
Office Phone:	(610)737-7072	(610) 625-7234		
Email:	<u>maderal@moravian.edu</u>	rolla@moravian.edu		

Course Description:

This course is the second in a series of three part-time integrated clinical education experiences and interprofessional seminars. Students will develop an awareness of the competencies required for interprofessional care and integrate knowledge of clinical skills and professional behaviors in preparation for the first full-time clinical education experience.

Required Texts:

American Physical Therapy Association. *Guide to Physical Therapist Practice 3.0.* APTA, 2014. Available at: <u>http://guidetoptpractice.apta.org/</u>

Dutton M. *Introduction to Physical Therapy and Patient Skills*. McGraw-Hill; 2014. ISBN:978-0071772419

Quinn L. & Gordon J. *Documentation for Rehabilitation: A Guide to Clinical Decision Making in Physical Therapy.* Elsevier: Philadelphia; 2015. ISBN: 978-0323312332

Supplemental Text: Gulick D. T. *Ortho Notes* FA Davis: Philadelphia: 2018. ISBN: 978-0803666573

Additional References:

American Physical Therapy Association. APTA Code of Ethics. APTA, 2019.

American Physical Therapy Association. *APTA Professionalism in Physical Therapy: Core Values*. APTA, 2009.

Professional Behaviors Assessment. Available at:

https://www.marquette.edu/physical-therapy/documents/professional-behaviors-studentself-assessment.pdf. Accessed 3/24/20.

Articles and papers from professional journals in rehabilitation sciences.

Teaching Methods:

This course will utilize a variety of teaching methods and active student learning activities, including but not limited to Case reviews, Clinical Experiences, Clinical Simulations, Demonstrations, Discussions, Guest speakers, Interprofessional case reviews, Laboratory demonstrations and practice, Lectures, Media/video programs, Observations, Patient case discussions, Problem solving activities, Reading Assignments, Reflections, Team projects, Team-based learning, Video observations and reflections.

Course Objectives: At the conclusion of this course, students will be able to successfully:

Objective	CAPTE DPT	Instructional	Assessment
	Educational Competency (CAPTE, 2017)	Method(s)	Method(s)
Utilize behaviors consistent with the <i>APTA Code of</i> <i>Ethics</i> in all interactions with patients/clients, families, and the interprofessional team.	7D4: Practice in a manner consistent with the <i>APTA Code</i> <i>of Ethics.</i> 7B: Ethics and values	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	Professional Behaviors Assessment, peer feedback and Cl rubrics
Utilize behaviors consistent with the <i>APTA Core Values</i> in all interactions with patients/clients, families, and the interprofessional team.	7D5: Practice in a manner consistent with the <i>APTA Core</i> <i>Values.</i> 7B: Ethics and values	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	Professional Behaviors Assessment, peer feedback, CI rubrics and student reflection
Demonstrate proper stress, time	7D5: Practice in a manner	Team-based activities,	Professional Behaviors

	and resource	consistent with	assigned	Assessment, peer
	management, open	the APTA Core	readings,	feedback, CI rubrics
	mindedness, and	Values.	guided	and student
	take accountability		instruction,	reflection
	for actions.		lab instruction	
			and CI	
			mentoring	
4)	Apply effective	7D7:	Team-based	Professional
.,	communication	Communicate	activities,	Behaviors
	skills and flexibility	effectively with all	assigned	Assessment, peer
	in communication	stakeholders,	readings,	feedback, CI rubrics,
	style during all	including	guided	and student
	interactions in	patients/clients,	instruction,	reflection
	clinical and	family members,	lab	
	classroom	caregivers,	instruction	
	environments	practitioners,	and CI	
	including feedback sessions with the	interprofessional	mentoring	
	interprofessional	team members, consumers,		
	team.	payers, and		
		policymakers.		
5)	Display an	7D8: Identify,	Team-based	Peer feedback, Cl
	awareness of	respect, and act	activities,	rubrics and student
	diversity during all	with	assigned	reflection
	clinical interactions,	consideration for	readings,	
	including but not	patients'/clients'	online	
	limited to	differences,	training	
	patient/clients,	values,	module,	
	families, and the	preferences, and	guided	
	interprofessional team.	expressed needs in all professional	instruction, lab	
6)	Demonstrate	activities.	instruction	
	respect and		and CI	
	compassion during		mentoring	
	all patient and		5	
	professional			
	interactions.			
7)	Display initiative	7D39: Participate	Team-based	Professional
	and flexibility;	in	activities,	Behaviors
	implement	patient-centered	assigned	Assessment
	constructive	interprofessional	readings,	
	feedback;	collaborative	online	
1	contribute to a	practice.	training	

positive work environment; utilize appropriate resources for problem solving; and recognize the importance of interprofessional teamwork.		module and CI mentoring	
8) Interpret musculoskeletal impairments, diagnosis that guides further treatment, activity limitations and participation restrictions based on the International Classification of	7D21: Use the International Classification of Function (ICF) to describe a patient's/client's impairments, activity and participation limitations.	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	Documentation rubric, documentation worksheet
Functioning (ICF).	7D22: Determine a diagnosis that guides future patient/client management.		
9) Accurately determine continuation of services based on patient/client re-evaluation.	7D20: Evaluate data from the examination (history, health record, systems review, and tests and measures) to make clinical judgments.	Team-based activities; assigned readings; CI mentoring	Documentation rubric, documentation worksheet
10)Prepare complete and concise clinical documentation adhering to regulatory guidelines.	7D32: Complete accurate documentation related to 7D15 - 7D30 that follows guidelines and specific documentation formats required	Team-based activities, assigned readings, guided instruction, lab instruction	Documentation rubric, documentation worksheet

	by state practice acts, the practice setting, and other regulatory agencies.	and CI mentoring	
11) Practice in a safe manner that minimizes risk to patient/client, their families, caregivers, and self using proper body mechanics during gait and guarding.	7D19: Select, and competently administer tests and measures appropriate to the patient's age, diagnosis and health status including, but not limited to, those that assess:mobility (including locomotion).	Team-based activities, assigned readings and guided instruction	CI Readiness Assessment; Therapeutic exercise assignment
12)Construct an appropriate treatment plan based upon identified patient/client impairments.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes. c. biophysical agents d. functional training in self-care and in domestic, education, work, community, social and civic life f. manual therapy techniques (including mobilization/mani pulation thrust	Team-based activities, assigned readings, guided instruction, and CI mentoring	CI Readiness Assessment; Therapeutic exercise assignment

13)Demonstrate lifelong learning practices and teaching in the clinical setting.	and nonthrust techniques) g. motor function (balance, gait, etc) h. patient/client education i. therapeutic exercise 7D15: Identify career development and lifelong learning opportunities, including the role of the physical therapist in the clinical education of physical therapist students.	Team-based activities, assigned readings, online training module and CI mentoring	Professional Behaviors Assessment
14)Utilize behaviors consistent with the <i>APTA Code of</i> <i>Ethics</i> in all interactions with patients/clients, families, and the interprofessional team.	7D4: Practice in a manner consistent with the <i>APTA Code</i> of <i>Ethics</i> .	Team-based activities, assigned readings, guided instruction, lab instruction and Cl mentoring	Professional Behaviors Assessment, peer feedback and CI rubrics

Grading Procedures:

Course assignments	Quantity	Percent of Grade
CI Student Readiness Assessment	1	5%
Peer Professional Behaviors Continuum Assessment	1	5%
Professional Behaviors Assessment	1	5%
Completion of all Clinical Education Documents	1	10%
Documentation Worksheet	1	10%
Exercise Prescription Assignment	1	15%
Interprofessional Event (IPE) Reflection	1	15%
Integrated Clinical Experience (ICE)Reflection	1	15%

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Documentation Assignment	1	20%
		Total: 100%

The course will use the following guidelines to convert numerical scores to letter grades:

Α	B+	В	C+	С	D+	D	F
≥90%	87-89%	80-86%	77-79%	70-76%	67-69%	60-66%	Below 60%
4.0	3.3	3.0	2.3	2.0	1.3	1.0	0.0

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- 4. Students who receive a grade lower than 75% on any assessment (written or clinical) during the first semester or lower than 80% in remaining semesters (2-8) are required to meet with the instructor no later than 72 hours following the assessment to discuss opportunities for improvement and discuss any barriers to learning. It is the student's responsibility to arrange a meeting with the instructor.
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Emergencies and illnesses do happen. Please note that if you are unable to attend your clinical experience for the day you will report that information to your CI and/or SCCE **as soon as possible**. It is expected that you will **directly call the CI**. An email or text message is **not sufficient** when alerting them to a missed clinic day.

Within 24 hours of an absence in the clinic, it is required that you inform the DCE of your absence and the reason for it. It is acceptable to email the DCE regarding an absence in the clinical setting.

Use of Moravian email/electronic communications

- 5. Students are required to check their Moravian University email accounts and Canvas on a daily basis. Important class and program information will be posted on Canvas and/or sent via email to Moravian University accounts only.
- 6. Personal emails may not be used.

- 7. Failure to check electronic mail is not an acceptable excuse for failure to meet or complete class/program assignments. Email communication can be a valuable tool in rapidly relaying and receiving information.
- 8. Students should remember that all communication (email, phone and in-person) with faculty, staff and clinical instructors should be handled professionally. It is not appropriate to send a professional email message that does not use appropriate grammar, spelling and punctuation. Whenever possible, students should communicate with faculty, staff and clinical instructors via email. However, faculty, staff and clinical instructors reserve the right to allow students to contact them via their cell phones when timely communication is necessary. The instructors will outline the terms of this communication and students will be expected not to abuse these terms.

Disability Support Services

Moravian University strives to create a learning environment that is accessible to all students. If you are experiencing or anticipate experiencing disability-related barriers to learning in your courses, you should contact the Office of Disability and Accommodations (ODA) at oda@moravian.edu. If you are registered with ODA and have a current accommodation letter, please share your letter with me (the instructor) as soon as possible so that we can discuss how your accommodations will be implemented in this course. To receive any academic accommodation that is not granted or offered to all students equally, you must be appropriately registered with ODA. The ODA works with students confidentially and only discloses disability-related information on a need to-know basis or with the student's permission. To contact the Office of Disability and Accommodations (ODA), located in Reeves Library, call 610-861-1401, or email oda@moravian.edu.

Title IX

Moravian University faculty are committed to providing a learning environment free from sex discrimination (including discrimination on the basis of sex stereotypes, sex characteristics, pregnancy or related conditions, sexual orientation, and gender identity) and sex-based harassment (including sexual harassment, sexual assault, dating and domestic violence, and stalking) in accordance with Title IX of the Education Amendments of 1972. Moravian University designates all faculty members as mandatory reporters of such disclosures to the Equal Opportunity and Title IX Coordinator, who will reach out to offer information, resources, and supportive measures. Reports of sex-based harassment and/or sex discrimination can be made online anytime at www.moravian.edu/titleix. Please note that all information remains private and that the student is not obligated to respond to outreach.

Fully confidential reporting options include licensed professionals in the Counseling and Health Centers, as well as the chaplains in Spirituality and Inclusion. Survivors are encouraged to seek immediate assistance by contacting the Advocates at (484) 764-9242. For more information, including grievance procedures, please view the Equal Opportunity, Harassment, and Non-Discrimination Policy at www.moravian.edu/policy/harassment-discrimination

Date	Торіс	Readings	Assessment
Week 1	Introduction to Levels of Clinical Care; Documenting the Re-evaluation	Readings posted to Canvas	Professional Behaviors Assessment
Week 2	Therapeutic Exercise Review; Prescription and Progression	Readings posted to Canvas	Documentation Worksheet
Week 3	Virtual ICE Session		Therapeutic Exercise Prescription
Week 4	IPE Session 1		
Week 5	IPE Session 2		
Week 6	Spring Break		
Week 7	IPE Session 3		IPE Reflection
Week 8	Integrated Clinical Experience		
Week 9	Integrated Clinical Experience		
Week 10	Integrated Clinical Experience		
Week 11	Integrated Clinical Experience		
Week 12	Integrated Clinical Experience		
Week 13	Integrated Clinical Experience		Integrated Clinical Experience Reflection
Week 14	Professionalism Clinical Education experience Orientation (for DPT 800)		CI rubric, peer feedback rubric and documentation assignment
Week 15	Debriefing Session		
Week 16	Make-up Week		

Tentative Course Outline:

Syllabus Changes: The course instructor reserves the right to modify the course syllabus in order to adjust to the learning needs of the students. Students will be notified of any changes prior to implementation. If the need arises, each student is responsible for clarifying any course expectations with the instructor.

Appendix 4: DPT 860 Integrated Clinical Experience and Interprofessional Education III

Moravian University Department of Rehabilitation Sciences Doctor of Physical Therapy Semester 5 (Fall 2024)

Course:	DPT 860
Course Title:	Integrated Clinical Experience and Interprofessional Education III
Credit Hours:	2 Credit Hours
Prerequisites:	DPT 800/851
Clock Hours:	Lecture/Clinical: 4 hours per week (onsite and off-site)
Instructor:	Lori Madiara PT, DPT, MSHA
Office:	
Office.	SMRC 209
Office Phone:	(610) 737-7072 (cell)

Email: madiaral@moravian.edu

Course Description:

This course is the third in a series of three part-time integrated clinical education experiences and interprofessional seminars. Students will develop an awareness of the competencies required for interprofessional care and advance knowledge and application of clinical skills and professional behaviors in preparation for terminal clinical education experiences.

Required Texts:

American Physical Therapy Association. Guide to Physical Therapist Practice 4.0. APTA, 2023. Available at: <u>http://guidetoptpractice.apta.org/</u>

Quinn L, Gordon J. *Documentation for Rehabilitation: A Guide to Clinical Decision Making in Physical Therapy.* Elsevier: 2016. ISBN: 978-0323312332

Additional References: American Physical Therapy Association. *APTA Code of Ethics*. APTA, 2019.

American Physical Therapy Association. *APTA Professionalism in Physical Therapy: Core Values*. APTA, 2009.

Articles and papers from professional journals in rehabilitation sciences.

Teaching Methods:

This course will utilize a variety of teaching methods and active student learning activities, including but not limited to Case reviews, Clinical experiences, Clinical simulations, Demonstrations, Discussions, Guest speakers, Interprofessional case reviews, Laboratory demonstrations and practice, Lectures, Media/video programs, Observations, Patient case discussions, Problem solving activities, Reading assignments, Reflections, Team projects, Team-based learning, Video observations and reflections.

Course Objectives: At the conclusion of this course, students will be able to successfully:

Objective	CAPTE DPT Educational Competency (CAPTE, 2017)	Instructional Method(s)	Assessment Method(s)
1) Integrate behaviors consistent with the <i>APTA Code of</i> <i>Ethics</i> in all interactions with patients/clients, families, and the interpreference	7D4: Practice in a manner consistent with the <i>APTA Code of</i> <i>Ethics</i> . 7B: Ethics and values	Team-based activities, assigned readings, guided instruction, lab instruction and Cl	CI Professional Behavior Continuum Assessment, ICE and IPE student reflections
interprofessional team.		mentoring	
2) Integrate behaviors consistent with the <i>APTA Core Values</i> in all interactions with	7D5: Practice in a manner consistent with the <i>APTA Core Values</i> .	Team-based activities, assigned readings, guided instruction, lab	CI Professional Behavior Continuum Assessment, ICE and IPE student reflections
patients/clients, families, and the interprofessional team.	7B: Ethics and values	instruction and CI mentoring	

 3) Select appropriate behaviors related to proper stress, time and resource management, open mindedness, and take accountability for actions. 	7D5: Practice in a manner consistent with the <i>APTA Core Values</i> .	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	CI Professional Behavior Continuum Assessment, ICE and IPE student reflections
4) Implement effective communication skills and flexibility in communication style during all interactions in clinical and classroom environments including feedback sessions with the interprofessional team.	7D7: Communicate effectively with all stakeholders, including patients/clients, family members, caregivers, practitioners, interprofessional team members, consumers, payers, and policymakers. 7B: Communication	Team-based activities, assigned readings, online training module, guided instruction, lab instruction and CI mentoring	CI Professional Behavior Continuum Assessment, Telehealth Assignment, ICE and IPE student reflections
5) Demonstrate respect and compassion during all patient and professional interactions.	7D8: Identify, respect, and act with consideration for patients'/clients' differences, values, preferences, and expressed needs in all professional activities.	Team-based activities, assigned readings, online training module, guided instruction, lab instruction and Cl mentoring	CI Professional Behavior Continuum Assessment, Telehealth Assignment, ICE and IPE student reflections

6) Display initiative, flexibility, implement constructive feedback, contribute to a positive work environment, utilize appropriate resources for problem solving, and recognize the importance of interprofessional care and teamwork.	7D39: Participate in patient-centered interprofessional collaborative practice.	Team-based activities, assigned readings, online training module and CI mentoring	CI Professional Behavior Continuum Assessment, ICE and IPE student reflections
7) Distinguish impairments, activity limitations, diagnosis that guides further treatment, and participation restrictions based on the International	7D21: Use the International Classification of Function (ICF) to describe a patient's/client's impairments, activity and participation limitations.	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	Documentation assignment
Classification of Functioning (ICF).	7D22: Determine a diagnosis that guides future patient/client management.		
8) Develop appropriate patient documentation.	7D32: Complete accurate documentation related to 7D15 - 7D30 that follows guidelines and specific documentation formats required by state practice acts, the practice setting, and other regulatory agencies.	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	Documentation assignment

9) Explain the role of the physical therapist in clinical education.	7D15 Identify career development and lifelong learning opportunities, including the role of the physical therapist in the clinical education of physical therapist students.	Team-based activities, assigned readings, and CI mentoring	PT/PTA exploration session reflection
10) Demonstrate understanding of Telehealth etiquette.	7D7: Communicate effectively with all stakeholders, including patients/clients, family members, caregivers, practitioners, interprofessional team members, consumers, payers, and policymakers.	Team-based activities, assigned readings, guided instruction, lab instruction and CI mentoring	Telehealth assignment
11) Identify suspected cases of abuse in children and act as an appropriate mandated reporter.	7D2 Report to appropriate authorities suspected cases of abuse of vulnerable populations.	Online Training Course	Completion of online training course

Type of content: K = Knowledge; S = Psychomotor skill; B = Behavior/affect Expected performance level: I = Introductory/beginner; A = Intermediate; C = Competence/mastery

Grading Procedures:

Course assignments	Quantity	Percent of Grade
nterprofessional Events (IPE) Reflection	1	20%
PT/PTA Intra-professional Reflection	1	10%
ntegrated Clinical Experience Reflections	2	2 x 10%= 20%
Virtual ICE Reflection	1	10%
Telehealth Video Assignment	1	20%
Telehealth Documentation Assignment	1	10%
Completion of Clinical Education Documents by due date	1	5%

CI Professional Behavior Continuum	1	5%
Assessment		
		Total [·] 100%

The course will use the following guidelines to convert numerical scores to letter grades:

Α	B+	В	C+	С	D+	D	F
≥90%	87-89%	80-86%	77-79%	70-76%	67-69%	60-66%	elow 60%
4.0	3.3	3.0	2.3	2.0	1.3	1.0	0.0

Examinations, Practicals, and Assessments Grading

- 1. Students who receive a grade lower than 75% on any assessment (written or clinical) during the first semester or lower than 80% in remaining semesters (2-8) are required to meet with the instructor no later than 72 hours following the assessment to discuss opportunities for improvement and discuss any barriers to learning. It is the student's responsibility to arrange a meeting with the instructor.
- For written assessments and assignments, students who receive a grade lower than 75% during the first semester or lower than 80% in remaining semesters (2-8) must meet with their instructor. However, students will not be offered an opportunity to retake that assessment.
- 3. For skill checks, practicals, and/or clinical simulations, students who receive a grade lower than 75% during the first semester or lower than 80% in remaining semesters (2-8) must retake that assessment (remediation). Students must pass all skill checks, practicals, and/or clinical simulations to successfully progress in the program. If remediation is required for a skill check, practical, and/or clinical simulation administered during finals week, it is required that the remediation be completed by the Friday of finals week.
 - a. Students will be provided up to 2 remediations (total of 3 attempts) for a skill check, practical, and/or clinical simulation. The format of the remediation is up to the discretion of the instructor.
 - b. If a student remediates a skill check, practical, and/or clinical simulation, that student will maintain the original assessment grade toward their course grade.
 - c. Students who cannot pass a skill check, practical, and/or clinical simulation within three attempts will be referred to the DPT Student Progression Committee.

To successfully progress in the program, students must pass all skill checks, practicals, and/or lab practicals with or without remediation.

Students must successfully pass this course with an 80% or higher to progress to the next semester in the program.

Course Guidelines & Expectations: Please refer to the Moravian University DPT Program Handbook for specific details regarding classroom and laboratory guidelines and expectations.

Written examinations

The following policies exist to ensure examination integrity and to maintain a fair and equitable testing environment for all students enrolled in the DPT Program. Students are entitled to approved testing accommodations and are strongly encouraged to work with the Moravian University Office of Disability & Accommodations (ODA; formerly known as the Accessibility Services Center) to secure them. Students with approved testing accommodation(s) should meet with the course instructor before the test administration date to discuss how accommodations will be honored. Most written examinations in the DPT Program are delivered using Lockdown Browser© unless otherwise stated by the course instructor. Electronic devices are not permitted unless otherwise authorized by the course instructor.

If a student needs to leave and re-enter the classroom during the examination, they should speak to the examination administrator. In general, students should plan to remain in the classroom, laboratory, or computer lab where the examination is administered throughout the examination period.

After the examination, all examination materials (including test booklets, examinations, scratch paper, answer sheets, etc.) must be returned to the examination administrator unless otherwise instructed. If examinations need to be administered remotely, Lockdown Browser will be used with the camera feature enabled, and an environmental scan must be completed before starting the examination. Students should seek out a space in which they will not be disturbed, which does not violate their privacy. If a student has difficulty finding this space, they should communicate with the course instructor to get assistance in arranging one. Students will not be permitted to take screenshots or photos during remote examinations and are not allowed to use any resources while taking the examination, i.e., books, notes, etc., unless otherwise authorized by the instructor.

Violation of any examination policy is grounds for dismissal from the testing area, failure of the examination, failure of the course and/or dismissal from the DPT Program.

Written assignments/discussion boards

If an assignment is not completed on time, students will still have the opportunity to earn full or partial credit unless otherwise noted by the instructor and syllabus.

Academic dishonesty and plagiarism

The DPT program follows the established guidelines in the Moravian University Academic Code of Conduct for all issues related to academic dishonesty or plagiarism. The Academic Code of Conduct may be found in the University Catalog and is available at: <u>https://www.moravian.edu/handbook/campus-life/code-of-conduct</u>.

Attendance and punctuality

Moravian College expects students to recognize the positive effect on academic success of class attendance and participation. All students are expected to attend all meetings of the courses in which they are enrolled; any absence is incurred at the student's own risk. The classroom is the center of academia and students are expected to attend all classes and laboratory sessions.

- 1. In the case of an absence (excused or unexcused), the student is responsible for all material presented and assigned.
- 2. In the age of technology, Zoom may be used in some circumstances in lieu of in-person classes. This is at the discretion of the instructor. If classes are being held in-person, the expectation is that students will be on campus for such classes. It is up to the discretion of the instructor to permit a student to participate in a class via Zoom if classes are in-person for that day.
- 3. Failure to attend class sessions or tardiness without an excused absence will require the student to meet with the faculty member except in extenuating circumstances. In the case of student tardiness, faculty have the right to ask a student to leave class for the day. It is expected that if this were to occur, students will remain professional and honor the faculty member's request without causing further disruption. If there is a pattern of unexcused absences or tardiness, faculty may opt to deduct two points from the final course grade.
- 4. Failure to meet clinical requirements during integrated clinical experiences may result in failing the class. Students are expected to be present for all clinical experiences during the integrated clinicals except in cases of extenuating circumstances. If extenuating circumstances exist, the DCE and the student will meet to determine the most appropriate course of action.

Emergencies and illnesses do happen. Please note that if you are unable to attend your clinical experience for the day you will report that information to your CI and/or SCCE **as soon as possible**. It is expected that you will **directly call the CI**. An email or text message is **not sufficient** when alerting them to a missed clinic day.

Within 24 hours of an absence in the clinic, it is required that you inform the DCE of your absence and the reason for it. It is acceptable to email the DCE regarding an absence in the clinical setting.

Use of Moravian email/electronic communications

1. Students are required to check their Moravian University email accounts and Canvas on a daily basis. Important class and program information will be posted on Canvas and/or sent via email to Moravian University accounts only.

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- 2. Personal emails may not be used.
- 3. Failure to check electronic mail is not an acceptable excuse for failure to meet or complete class/program assignments. Email communication can be a valuable tool in rapidly relaying and receiving information.
- 4. Students should remember that all communication (email, phone and in-person) with faculty, staff and clinical instructors should be handled professionally. It is not appropriate to send a professional email message that does not use appropriate grammar, spelling and punctuation. Whenever possible, students should communicate with faculty, staff and clinical instructors via email. However, faculty, staff and clinical instructors reserve the right to allow students to contact them via their cell phones when timely communication is necessary. The instructors will outline the terms of this communication and students will be expected not to abuse these terms.

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Date	Торіс	Readings	Assessment
Week 1	ICE preparation for	Readings Posted to	Class will take place
08/30/2024	specialty clinical	Canvas	from 10-12 in SMRC 119
	practices		
Week 2	Introduction to	Readings and videos	Class 10-12 SMRC 119
09/06/2024	Telehealth	posted to Canvas	All Clinical requirements
			due
Week 3	Virtual ICE with Fox	Readings Posted to	Class 9:30-12:30
09/13/2024		Canvas	SMRC 119
Week 4	Varied ICE		Virtual ICE Reflection
09/20/2024			due
Week 5	Varied ICE		
09/27/2024			
Week 6	Varied ICE		Midterm ICE Reflection
10/04/2024			due
Week 7	IPE Session 1	Readings Posted to	1-4 pm
10/11/2024		Canvas	
Week 8	Varied ICE		Telehealth assignment
10/18/2024			due
Week 9	IPE Session 2	Readings Posted to	1-4 pm
10/25/2024		Canvas	
Week 10	Varied ICE		Telehealth
11/01/2024			Documentation
			Assignment Due
Week 11	IPE Session 3	Readings Posted to	1-4 pm
11/08/2024		Canvas	
Week 12	Varied ICE		Final ICE Reflection due
11/15/2024			

Tentative Course Outline:

Week 13	PE Session 4	Readings Posted to	1-4 pm
11/22/2024		Canvas	CI Professional Behavior
			Continuum Assessment
			due
Week 14	Thanksgiving Break-		IPE reflection due
11/29/2024	No Classes		
Week 15	The PT/PTA team	Readings Posted to	Class 10-12 SMRC 119
12/06/2024	relationship	Canvas	
			PT/PTA Reflection due
Week 16	Pulling it all together		
12/13/2024			

Syllabus Changes: The course instructor reserves the right to modify the course syllabus in order to adjust to the learning needs of the students. Students will be notified of any changes prior to implementation. If the need arises, each student is responsible for clarifying any course expectations with the instructor.

Appendix 5: DPT 800 Clinical Education Experience I

Moravian University School of Rehabilitation Sciences Doctor of Physical Therapy Semester 4

Course:	DPT 800
Course Title:	Clinical Education Experience I
Credit Hours:	8 Credit Hours
Prerequisites:	DPT 731/741/765/770/775/761
Clock Hours:	35-40 hours per week
	•

Instructor:	[To be determined]
Office:	SMRC 265
Office Phone:	(610) 625-7234
Email:	[To be determined]

Course Description:

This course is the students' first full-time 12 week clinical experience under the supervision and mentorship of a physical therapist clinical instructor. Students will apply knowledge and skills that they have obtained in the didactic portion of the curriculum and part-time integrated clinical experiences to real life clinic scenarios. During this experience, students will move from understanding to applying, analyzing and evaluating all components of clinical practice in an outpatient setting.

Required Texts:

American Physical Therapy Association. *Guide to Physical Therapist Practice 3.0* APTA, 2014.

Quinn L. & Gordon J. *Documentation for Rehabilitation: A Guide to Clinical Decision Making in Physical Therapy.* Elsevier; St. Louis: 2015. ISBN: 978-0323312332

Supplemental Text: Gulick D. T. *Ortho Notes.* FA Davis; Philadelphia. 2018. ISBN: 978-0803666573

Additional Resources:

American Physical Therapy Association. APTA Code of Ethics APTA, 2018.

American Physical Therapy Association. *APTA Professionalism in Physical Therapy: Core Values*. APTA, 2009.

Professional Behaviors Assessment. Available at: <u>https://www.marquette.edu/physical-therapy/documents/professional-behaviors-student-self-assessment.pdf</u>. Accessed 3/24/20.

67 of 176 Return to Table of Contents Course Objectives: At the conclusion of this course, students will be able to successfully:

Objective	CAPTE DPT Educational Competency (CAPTE, 2017)	Instructional Method(s)	Assessment Method(s)
1) Select behaviors consistent with the <i>APTA Code of Ethics</i> in all interactions with patients/clients, families, caregivers, and other healthcare practitioners including adherence to laws and regulations and protection of vulnerable populations.	 7D1: Adhere to legal practice standards, including all federal, state, and institutional regulations related to patient/client care and fiscal management. 7D2: Report to appropriate authorities suspected cases of abuse of vulnerable populations. 7D3: Report to appropriate authorities suspected cases of fraud and abuse related to the utilization of and payment for physical therapy and other health care services. 7D4: Practice in a manner consistent with the <i>APTA Code of Ethics</i>. 	BA	Clinical mentorship
2) Select behaviors consistent with the <i>APTA Core Values</i> in all interactions with patients/clients, families, caregivers, and other healthcare practitioners.	7D5: Practice in a manner consistent with the <i>APTA Core Values</i> .	BA	Clinical mentorship
3) Initiate effective communication skills and flexibility in communication style	7D7: Communicate effectively with all stakeholders, including patients/clients, family	BA	Clinical mentorship

	during all clinical interactions, patient/client history taking, and feedback sessions with the interprofessional team.	members, caregivers, practitioners, interprofessional team members, consumers, payers, and policymakers.		
4)	Demonstrate appropriate behaviors, show respect and compassion related to clients', families' and interprofessional team members' diversity and cultural beliefs.	7D8: Identify, respect, and act with consideration for patients'/clients' differences, values, preferences, and expressed needs in all professional activities.	BA	Clinical mentorship
5)	Display initiative, flexibility, implement constructive feedback, contribute	7D39: Participate in patient-centered interprofessional collaborative practice.	BA	Clinical mentorship
	to a positive work environment, utilize appropriate resources for problem solving, and recognize the importance of patient-centered interprofessional care and case coordination.	7D36: Participate in the case management process.	КІ	Clinical mentorship
6)	Apply appropriate examination techniques including history taking, systems review and recognizing contraindications for further tests and measures.	7D17: Obtain a history and relevant information from the patient/client and from other sources as needed. 7D18: Perform systems review.	SI	Clinical mentorship
7)	Recognize psychosocial factors that may impact patient/client	7A: Psychosocial aspects of health and disability	КІ	Clinical mentorship

	management and			
	prognosis. Apply appropriate examination techniques to assess mental status and identify activity and participation restrictions including consideration of biopsychosocial and environmental factors.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	SI	Clinical mentorship
9)	Apply appropriate examination techniques to assess anthropometric characteristics, circulation (arterial, venous, lymphatic), and integumentary integrity.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	SI	Clinical mentorship
10)	Apply appropriate examination techniques to assess cranial and peripheral nerve integrity including those that examine pain, sensory integrity, reflex integrity, neuromotor development, and motor function.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	SI	Clinical mentorship
11)	Apply appropriate examination techniques to assess skeletal integrity, joint mobility & integrity, and range of motion.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	SI	Clinical mentorship
12)	Apply appropriate examination techniques for observation and	7D19: Select and competently administer tests and measures appropriate to the	SI	Clinical mentorship

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assessment of posture, balance testing, and testing of muscle performance.	patient's age, diagnosis, and health status.		
13)Apply appropriate examination techniques to assess mobility and gait/locomotion including determination of need for assistive technology.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	SI	Clinical mentorship
14)Use clinical decision making and differential diagnosis to evaluate examination data and impairments in body structure and function, activity limitations and participation restrictions.	7D20: Evaluate data from the examination (history, health record, systems review, and tests and measures) to make clinical judgments. 7D21: Use the International Classification of Function (ICF) to describe a patient's/client's impairments, activity and participation limitations. 7B: Clinical reasoning 7C: Differential diagnosis	KI	Clinical mentorship
15)Discover yellow or red flags which require further tests and measures, referral, or consultation.	7D16: Determine when patients/clients need further examination or consultation by a physical therapist or referral to another health care professional.	KI	Clinical mentorship
16)Explain rationale for identified impairments, activity limitations and	7D10: Apply current knowledge, theory, and professional judgment while considering the	КІ	Clinical mentorship

participation restrictions while determining plan of care using principles of best practice and patient-centered care.	patient/client perspective, the environment, and available resources. 7D11: Identify, evaluate and integrate the best evidence for practice with clinical judgment and patient/client values, needs, and preferences to determine the best care		
	for a patient/client.		
	7B: Clinical reasoning		
17)Utilize clinical decision making to determine a PT diagnosis, prognosis, patient goals, and anticipated outcomes based on data from examination.	 7D22: Determine a diagnosis that guides future client/patient management. 7D23: Determine patient/client goals and expected outcomes within available resources (including applicable payment sources) and specify expected length of time to achieve the goals and outcomes. 7B: Clinical reasoning 	KI	Clinical mentorship
18) Apply principles of safe biomechanics and best practice when choosing and executing interventions related to the prescription, application, fabrication, or modification of assistive technology.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	SI	Clinical mentorship
19)Differentiate the most appropriate therapeutic modality and safely administer	7D27: Competently perform physical therapy interventions to	SI	Clinical mentorship

proper parameters of the chosen therapeutic modality based on patient presentation.	achieve patient/client goals and outcomes.		
20)Apply principles of safe body mechanics and best practice when choosing and implementing interventions addressing functional mobility, self-care, activity limitations and participation restrictions, balance and gait retraining while considering patient presentation.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	SI	Clinical mentorship
21) Apply principles of safe body mechanics and best practice when selecting and performing manual therapy interventions, including but not limited to non-thrust mobilization, thrust manipulation thrust, neural mobilization, and soft tissue techniques while considering patient presentation.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	SI	Clinical mentorship
22)Apply principles of safe biomechanics and best practice when selecting therapeutic exercise and aerobic capacity/endurance exercise while considering patient presentation.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes. 7A: Exercise science	SI	Clinical mentorship

23)Demonstrate effective teaching strategies when educating clients, family members, and caregivers related to their physical therapy diagnosis, prognosis, interventions, and relationship to activity limitations and participation restrictions.	7D12: Effectively educate others using teaching methods that are commensurate with the needs of the learner, including participation in the clinical education of students.	SI	Clinical mentorship
24)Explain the need for changes in plan of care based on patient response during/after interventions and modify or adjust the interventions as appropriate.	7D30: Monitor and adjust the plan of care in response to patient/client status.	KI	Clinical mentorship
25)Select appropriate criteria for discharge, discontinuation of plan of care, or progression along care continuum.	7D26: Create a discontinuation of an episode of care plan that optimizes success for the patient in moving along the continuum of care.	KI	Clinical mentorship
26)Analyze progress towards patient/client goals, monitor progress towards discharge and assess patient/client outcomes.	7D31: Assess patient outcomes, including the use of appropriate standardized tests and measures that address impairments, functional status and participation.	KI	Clinical mentorship

27)Perform accurate, concise and appropriate EHR patient documentation including billing procedures.	7D32: Complete accurate documentation related to 7D15 - 7D30 that follows guidelines and specific documentation formats required by state practice acts, the practice setting, and other regulatory agencies.	KI	Clinical mentorship
	7D42 Participate in the financial management of the practice setting, including accurate billing and payment for services rendered.		
28)Determine when delegation to support staff (PTA/aide) is appropriate based on patient need, support staff's ability, state law and federal regulation.	7D25: Determine those components of the plan of care that may, or may not, be directed to the physical therapist assistant (PTA).	KI	Clinical mentorship
29)Discuss the roles and responsibilities of the PT in delivering care through direct access.	7D35: Provide care through direct access.	SI	Clinical mentorship
30)Discuss lifelong learning and teaching strategies in the clinical setting.	7D15: Identify career development and lifelong learning opportunities, including the role of the physical therapist in the clinical education of physical therapist students.	BI	Clinical mentorship
31)State the current health care policies and the potential impact it will have on clinical practice.	7D41: Assess health care policies and their potential impact on the healthcare environment and practice.	KA	Clinical mentorship and guided instruction

32)Describe practice management and quality services.	 7D38: Participate in activities for ongoing assessment and improvement of quality services. 7D43: Participate in practice management, including marketing, public relations, regulatory and legal requirements, risk management, staffing and continuous quality improvement. 	KI	Clinical mentorship and guided instruction
33)Respond effectively to patient/client environmental emergencies in the practice setting.	7D33: Respond effectively to patient/client and environmental emergencies in one's practice setting.	SA	Clinical mentorship
34)Recognize risks to patient or healthcare provider safety and demonstrate safe patient care and handling in the clinic.	7D37: Assess and document safety risks of patients and the healthcare provider and design and implement strategies to improve safety in the healthcare setting as an individual and as a member of the interprofessional healthcare team.	KI	Clinical mentorship
35)Analyze the use of healthcare informatics in the clinic.	7D40: Use healthcare informatics in the healthcare environment.	КА	Clinical mentorship and guided instruction

Course Guidelines & Expectations: Please refer to the Moravian University DPT Program Clinical Education Handbook for specific details regarding clinical guidelines and expectations.

Grading Procedures:

Course assignments	Quantity	Percent of Grade
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Mid-Term <i>Clinical Internship</i> <i>Evaluation Tool</i> (CIET)	1	Met/Not Met
Mid-Term Clinical Experience Professional Behaviors	1	Met/Not Met
Assessment		
Mid-Term Clinical Reasoning	1	Met/Not Met
Assessment Tool (CRAT)		
Final Clinical Internship Evaluation	1	Met/Not Met
Tool (CIET)		
Final Clinical Experience	1	Met/Not Met
Professional Behaviors		
Assessment		
Discussion Board Posts	4	Met/Not Met
Complete clinical site procedures	1	Met/Not Met
and assignments (i.e drug testing,		
compliance training, etc)		
Update clinical site information in	1	Met/Not Met
Exxat		
		Pass/Fail

PASS/FAIL: Students must complete all necessary assignments along with achieving the benchmark of "Always" for safety, "Most of the Time" for professional behaviors and "At the Level for Familiar Patients" for patient management on the *Clinical Internship Evaluation Tool* and *Clinical Experience Professional Behaviors Assessment* to achieve a PASS. The Director of Clinical Education (DCE) ultimately determines the final grade for the clinical experience based upon CIET data and feedback provided by the clinical instructor(s).

Remediation Policy:

If a student is unsuccessful in meeting the required scores for the *Clinical Internship Evaluation Tool* and *Clinical Experience Professional Behaviors Assessment*, they will receive a failing grade and will need to meet with the DCE to develop a learning contract. Until the clinical education experience is successfully remediated they will not be able to progress through the program. Students will only be able to fail one clinical experience prior to being dismissed from the program.

Students must successfully pass this course in order to progress to Semester 5.

Written assignments/discussion boards

Assignments not completed on time will result in automatic lowering of the grade by 10% each day until submitted (unless otherwise noted on the syllabus). If assignments are more than two days late, they will not be accepted and a "zero" will be assigned. Assignments are due at the beginning of class or lab on the due date. Emergencies do arise and make-up work may be negotiated with the instructor (at his or her discretion),

although the grade will ordinarily reflect the lateness. Any deviation from this policy is at the discretion of the course instructor. All assignments must be submitted electronically unless previously approved by the professor.

Academic dishonesty and plagiarism

The DPT program follows the established guidelines in the Moravian University Academic Code of Conduct for all issues related to academic dishonesty or plagiarism. The Academic Code of Conduct may be found in the University Catalog and is available at:

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Attendance & Punctuality

Moravian University expects students to recognize the positive effect on academic success of clinic attendance and punctuality. All students are expected to attend all meetings of the courses in which they are enrolled; any absence is incurred at the student's own risk.

- In the case of an absence (excused or unexcused), the student is responsible for what they may have missed in the clinic that day. They are allowed 1 excused absence from the clinic. If more than 1 absence has occurred, they will discuss with both their CI and DCE related to making up the missed clinic days. Refer to the communicable disease policy in relation to absences due to illness.
- If more than 1 absence has occurred, a plan will be developed between the SCCE, DCE, and CI.This will include attention to extenuating circumstances.
- 3) Failure to attend clinical experiences or tardiness without an excused absence will require the student to meet with the DCE except in extenuating circumstances. In the case of student tardiness, the CI will have the right to ask a student to leave the clinic for the day. It is expected that if this were to occur, students will remain professional and honor the CI's request without causing further disruption. If there is a pattern of unexcused absences or tardiness, a meeting with the DCE will occur and a Professional Behavior Corrective Action Plan (PB-CAP) will be created.
- 4) Failure to meet clinical requirements during integrated clinical experiences may result in failing the class. Students are expected to be present for all clinical experiences during the integrated clinicals except in cases of extenuating circumstances. If extenuating circumstances exist, the DCE and the student will meet to determine the most appropriate course of action.

Emergencies and illnesses do happen. Please note that if you are unable to attend your clinical experience for the day you will report that information to your CI and/or SCCE **as soon as possible**. It is expected that you will **directly call the CI**. An email or text message is **not sufficient** when alerting them to a missed clinic day.

Within 24 hours of an absence in the clinic, it is required that you inform the DCE of your absence and the reason for it. It is acceptable to email the DCE regarding an absence in the clinical setting.

Please note- it is expected that the student will work the hours that their CI(s) work. This may mean that they are required to work on weekends, holidays, and evening hours. Students should plan accordingly.

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- Students are required to check their Moravian University email accounts and Canvas on a daily basis (including vacations and holidays). Important class and program information will be posted on Canvas and/or sent via email to Moravian University accounts only.
- 2) Personal emails may not be used.
- 3) Failure to check electronic mail is not an acceptable excuse for failure to meet or complete class/program assignments. Email communication can be a valuable tool in rapidly relaying and receiving information.
- 4) Students should remember that all communication (email, phone and in-person) with faculty, staff and clinical instructors should be handled professionally. It is not appropriate to send a professional email message that does not use appropriate grammar, spelling and punctuation. Whenever possible, students should communicate with faculty, staff and clinical instructors via email. However, faculty, staff and clinical instructors reserve the right to allow students to contact them via their cell phones when timely communication is necessary. The instructors will outline the terms of this communication and students will be expected not to abuse these terms.

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Title IX

Moravian University faculty are committed to providing a learning environment free from gender discrimination and sexual violence. Should a student disclose a concern of this nature, the faculty member is obligated to inform the Title IX Coordinator, who will assist the student in determining resources for support and resolution. Fully confidential reporting options include the Counseling Center, Health Center, and Religious Life (Chaplain). Survivors are encouraged to seek immediate assistance by contacting the Advocates at (484) 764-9242. For more information, please visit www.moravian.edu/titleix.

Date	Торіс	Assessment
Week 1	Clinical experience	Clinical site procedures and assignments due
Week 2		Discussion board post (Lifelong learning) due
Week 3		
Week 4		
Week 5		Discussion board post (Impact of health care policy on today's clinical practice) due
Week 6		Midterm CIET and Midterm Professional Behaviors Assessment due
Week 7		CRAT deadline
Week 8		
Week 9		Discussion board post (Use of health informatics in physical therapy practice) due
Week 10		
Week 11		Discussion board post (Personal definition of practice management based on real-life examples) due
Week 12		Final CIET and Final Professional Behaviors Assessment due

Tentative Course Outline:

Syllabus Changes: The course instructor reserves the right to modify the course syllabus in order to adjust to the learning needs of the students. Students will be notified of any changes prior to implementation. If the need arises, each student is responsible for clarifying any course expectations with the instructor.

Appendix 6: DPT 900 Clinical Education Experience II

Moravian University School of Rehabilitation Sciences Doctor of Physical Therapy Semester 7

Course:	DPT 900
Course Title:	Clinical Education Experience II
Credit Hours:	8 Credit Hours
Prerequisites:	DPT 811/865/870/875/880/885/861
Clock Hours:	35-40 hours per week

Instructor:	[To be determined]	
Office:	SMRC 265	
Office Phone:	(610) 625-7234	
Email:	[To be determined]	

Course Description:

This course is the students' second full-time 9 week clinical experience under the supervision and mentorship of a physical therapist clinical instructor where they will encounter a diverse patient population in a variety of settings. Students will be able to apply knowledge and skills that they have obtained in the didactic portion and part-time integrated clinical experiences to the clinic.

Required Text(s):

American Physical Therapy Association. *Guide to Physical Therapist Practice 3.0* APTA, 2014. Available at: <u>http://guidetoptpractice.apta.org/</u>

Quinn L. & Gordon J. *Documentation for Rehabilitation: A Guide to Clinical Decision Making in Physical Therapy* Elsevier, 2015. ISBN: 978-0323312332

Supplemental Text:

Hillegass E. Z. PT Clinical Notes F.A. Davis, 2014. ISBN: 978-0803627604

Additional Resources;

American Physical Therapy Association. APTA Code of Ethics. APTA, 2018.

Course Objectives: At the conclusion of this course, students will be able to successfully:

Objective	CAPTE DPT	Instructional	Assessment
	Educational	Method(s)	Method(s)

	Competency (CAPTE, 2017)		
 Integrate behaviors consistent with the APTA Code of Ethics in all interactions with patients/clients, families, caregivers, and other healthcare practitioners including law and regulations and protection of vulnerable populations. Integrate behaviors 	 7D1: Adhere to legal practice standards, including all federal, state, and institutional regulations related to patient/client care and fiscal management. 7D2: Report to appropriate authorities suspected cases of abuse of vulnerable populations. 7D3: Report to appropriate authorities suspected cases of fraud and abuse related to the utilization of and payment for physical therapy and other health care services. 7D4: Practice in a manner consistent with the APTA <i>Code of Ethics.</i> 7D6: Implement, in response to an ethical situation, a plan of action that demonstrates sound moral reasoning congruent with core professional ethics and values. 7D5: Practice in a 	Clinical mentorship	CIET
2) Integrate behaviors consistent with the APTA Core Values in all interactions with patients/clients, families, caregivers	manner consistent with the APTA Core Values.	mentorship	Professional Behaviors Assessment

	and other healthcare	7B: Ethics and values		
	practitioners.			
	Integrate effective communication skills and flexibility in communication style during all clinical interactions, patient/client history taking, and feedback sessions with the interprofessional team.	7D7: Communicate effectively with all stakeholders, including patients/clients, family members, caregivers, practitioners, interprofessional team members, consumers, payers, and policymakers. 7B: Communication	Clinical mentorship	CIET, Professional Behaviors Assessment
4)	Display cultural competence and respect for diversity in all clinical interactions, including but not limited to patient/clients, families, caregivers and the interprofessional team.	7D8: Identify, respect, and act with consideration for patients'/clients' differences, values, preferences, and expressed needs in all professional activities.	Clinical mentorship	CIET and Professional Behaviors Assessment
5)	Demonstrate initiative, flexibility, implement constructive feedback, contribute to a positive work environment, utilize appropriate resources for problem solving, and recognize the importance of patient-centered interprofessional care and management.	7D39: Participate in patient-centered interprofessional collaborative practice.	Clinical mentorship	CIET, Professional Behaviors Assessment and CRAT

6) Perform a thorough chart review including but not limited to patient complaints, medical conditions/status, pertinent lab values, precautions, diagnostic tests, communications and systems review using this information to participate in the case management process.	7D17:Obtain a history and relevant information from the patient/client and from other sources as needed. 7D36: Participate in the case management process.	Clinical mentorship	CIET and CRAT
7) Recognize psychosocial factors that may impact patient/client management and prognosis.	7A: Psychosocial aspects of health and disability	Clinical mentorship	CIET and CRAT
8) Organize examination techniques efficiently and effectively for all patient/client cases including but not limited to systems review, differential diagnosis, and recognizing contraindications for further tests and measures.	7D18: Perform systems review.	Clinical mentorship	CIET and CRAT
9) Choose and perform appropriate examination techniques to assess activity and participation restrictions including	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT

consideration of biopsychosocial and environmental factors.			
10)Construct an examination plan using best practice and safe psychomotor skills to assess aerobic capacity/endurance and ventilation and respiration or gas exchange.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
11) Construct an examination plan using best practice and safe psychomotor skills to assess anthropometric characteristics, circulation (arterial, venous, lymphatic), and integumentary integrity.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
12)Construct an examination plan using best practice and safe psychomotor skills to assess cranial and peripheral nerve integrity including those that examine pain, sensory integrity, reflex integrity, and motor function.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
13)Construct an examination plan using best practice and safe psychomotor skills	7D19: Select and competently administer tests and measures appropriate to the patient's age,	Clinical mentorship	CIET and CRAT

to assess skeletal integrity, joint mobility & integrity, muscle performance, and range of motion. 14)Construct an examination plan	diagnosis, and health status. 7D19: Select and competently administer	Clinical mentorship	CIET and CRAT
using best practice and safe psychomotor skills for observation and assessment of posture, balance testing, and muscle performance.	tests and measures appropriate to the patient's age, diagnosis, and health status.		
15)Construct an examination plan using best practice and safe psychomotor skills to assess mobility and gait/locomotion including determination of the need for assistive technology.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
16)Construct an examination plan using best practice and safe psychomotor skills to assess mental functions, neuromotor development, and sensory processing.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
17)Apply appropriate clinical reasoning and evaluation of examination data to classify impairments in body structure and	7D20: Evaluate data from the examination (history, health record, systems review, and tests and measures) to make clinical judgments.	Clinical mentorship	CIET and CRAT

function, activity limitations and participation restrictions and to determine the need to perform additional special tests and measures.	7D21: Use the International Classification of Function (ICF) to describe a patient's/client's impairments, activity and participation limitations. 7B: Clinical reasoning		
18)Interpret yellow or red flags which may necessitate further examination, consultation or referral with another healthcare provider.	7D16: Determine when patients/clients need further examination or consultation by a physical therapist or referral to another health care professional.	Clinical mentorship	CIET and CRAT
19)Articulate rationale for identified impairments, activity limitations and participation restrictions while determining plan of care based on best practice and patient-centered care.	7D10: Apply current knowledge, theory, and professional judgment while considering the patient/client perspective, the environment, and available resources. 7D11: Identify, evaluate and integrate the best evidence for practice with clinical judgment and patient/client values, needs, and preferences to determine the best care for a patient/client. 7D24: Establish a safe and effective plan of care in collaboration with appropriate stakeholders including patients/clients, family members, payors, other professionals	Clinical mentorship	CIET and CRAT

	and other appropriate		
	individuals.		
	7B: Clinical reasoning		
20)Utilize appropriate clinical decision making to characterize a PT diagnosis, prognosis, patient goals, and anticipated outcomes based on examination data.	 7D22: Determine a diagnosis that guides future client/patient management. 7D23: Determine patient/client goals and expected outcomes within available resources (including applicable payment sources) and specify expected length of time to achieve the goals and outcomes. 7B: Clinical reasoning 7C: Differential diagnosis 	Clinical mentorship	CIET and CRAT
21)Use principles of safe biomechanics and best practice to select and execute interventions related to airway clearance techniques while considering patient presentation.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT
22)Use principles of safe biomechanics and best practice to select and execute interventions related to the prescription, application, fabrication, or modification of assistive technology.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT
23)Differentiate the	7D27: Competently	Clinical	CIET and CRAT
most appropriate	perform physical	mentorship	

therapeutic modality and apply proper parameters of the chosen therapeutic modality while considering patient presentation.	therapy interventions to achieve patient/client goals and outcomes.		
24)Use principles of safe biomechanics, motor learning and best practice to select and execute interventions that address functional mobility, self-care, activity limitations and participation restrictions, balance and gait retraining while considering patient presentation.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT
25)Execute interventions related to integumentary repair and protection based on best practice while considering patient presentation.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT
26)Use principles of safe biomechanics and best practice to select and execute manual therapy interventions including but not limited to non-thrust mobilization, thrust manipulation techniques, neural mobilization,	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT

facilitation			
techniques, and			
soft tissue			
techniques.			
27)Use principles of	7D27: Competently	Clinical	CIET and CRAT
safe biomechanics	perform physical	mentorship	
and best practice to	therapy interventions		
select and execute	to achieve		
therapeutic	patient/client goals and		
exercise and	outcomes.		
aerobic conditioning			
while considering			
patient			
presentation.		Oliminal	
28)Utilize effective	7D12: Effectively	Clinical	CIET and CRAT
teaching strategies	educate others using	mentorship	
when educating clients, family	teaching methods that are commensurate		
members and	with the needs of the		
caregivers related	learner, including		
to their physical	participation in the		
therapy diagnosis,	clinical education of		
prognosis,	students.		
interventions, and	7D27: Competently		
relationship to	perform physical		
activity limitations	therapy interventions		
and participation	to achieve		
restrictions.	patient/client goals and		
	outcomes.		
29)Anticipate and	7D30: Monitor and	Clinical	CIET and CRAT
respond to changes	adjust the plan of care	mentorship	
in patient status	in response to		
with interventions	patient/client status.		
and modify or			
adjust the intervention or plan			
of care as			
appropriate based			
on patient			
response,			
adherence, time			
available and need			
for supervision.			

30)Assess patient progress to determine appropriateness for discharge, discontinuation of plan of care or progression along care continuum.	7D26: Create a discontinuation of an episode of care plan that optimizes success for the patient in moving along the continuum of care.	Clinical mentorship	CIET
31)Deliver patient-centered care aligning with regulations of the practice environment while collaborating with the interprofessional team.	7D28: Manage the delivery of the plan of care that is consistent with professional obligations, interprofessional collaborations, and administrative policies and procedures of the practice environment.	Clinical mentorship	CIET
32)Analyze progress towards patient/client goals, monitor progress toward discharge and assess patient/client outcomes.	7D31: Assess patient outcomes, including the use of appropriate standardized tests and measures that address impairments, functional status and participation.	Clinical mentorship	CIET
33)Perform accurate, concise and appropriate EHR patient documentation including billing procedures.	7D32: Complete accurate documentation related to 7D15 - 7D30 that follows guidelines and specific documentation formats required by state practice acts, the practice setting, and other regulatory agencies.	Clinical mentorship	CIET

	7D42: Participate in the financial management of the practice setting, including accurate billing and payment for services rendered.		
34)Appropriately and safely delegate to support staff (PTA/Aide) based on patient need, support staff ability, state law, federal regulations, and facility guidelines.	7D25: Determine those components of the plan of care that may, or may not, be directed to the physical therapist assistant.	Clinical mentorship	Professional Behaviors Assessment
35)Determine provision of appropriate supervision and consistency of communication with the PTA and support personnel regarding delegated components of the plan of care.	7D29: Delineate, communicate and supervise those areas of the plan of care that will be directed to the PTA.	Clinical mentorship	Professional Behaviors Assessment
36)Demonstrate ability to perform direct access screening for appropriateness of care.	7D35: Provide care through direct access.	Clinical mentorship	CIET and Professional Behaviors Assessment
37)Integrate lifelong learning and teaching in the clinical setting.	7D15: Identify career development and lifelong learning opportunities, including the role of the physical therapist in the clinical education of physical therapist students.	Clinical mentorship	Professional Behaviors Assessment
38)Explain current healthcare policies including healthcare	7D41:Assess healthcare policies and their potential impact	Clinical mentorship	Discussion board post

reform and how they impact practice.	on the healthcare environment and practice.	and guided instruction	
39)Explain components of practice management and quality improvement.	 7D38: Participate in activities for ongoing assessment and improvement of quality services. 7D43: Participate in practice management, including marketing, public relations, regulatory and legal requirements, risk management, staffing and continuous quality improvement. 	Clinical mentorship and guided instruction	Discussion board post
40)Apply knowledge of health informatics to the healthcare environment.	7D40: Use health informatics in the healthcare en	Clinical mentorship and guided instruction	Discussion board post
41)Recognize and appropriately intervene in patient/client environmental emergencies in the practice setting.	7D33: Respond effectively to patient/client and environmental emergencies in one's practice setting.	Clinical mentorship	CIET
42)Assess safety risks for self, patients/clients and the environment and recommend strategies to minimize risk.	7D37: Assess and document safety risks of patients and the healthcare provider and design and implement strategies to improve safety in the healthcare setting as an individual and as a member of the interprofessional healthcare team.	Clinical mentorship	CIET

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Grading	Procedures:
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Grading Procedures.		
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Mid-Term <i>Clinical Internship</i> <i>Evaluation Tool</i> (CIET)	1	Met/Not Met
Mid-Term Clinical Experience Professional Behaviors Assessment	1	Met/Not Met
Mid-Term <i>Clinical Reasoning</i> Assessment Tool (CRAT)	1	Met/Not Met
Final Clinical Internship Evaluation Tool (CIET)	1	Met/Not Met
Final Clinical Experience Professional Behaviors Assessment	1	Met/Not Met
Discussion Board Posts	4	Met/Not Met
Following clinical site set procedures and assignments (i.e drug testing, compliance training, etc)	1	Met/Not Met
Update clinical site information in Exxat	1	Met/Not Met
		Pass/Fail

PASS/FAIL: Students must complete all necessary assignments along with achieving the benchmark of "Always" and "At the Level for Familiar Patients" on the *Clinical Internship Evaluation Tool* and Clinical Experience *Professional Behaviors Assessment* to achieve a PASS. The Director of Clinical Education (DCE) ultimately determines the final grade for the clinical experience based upon CIET data and feedback provided by the clinical instructor(s).

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Students must successfully pass this course in order to progress to Semester 8.

Written assignments/discussion boards

Assignments not completed on time will result in automatic lowering of the grade by

10% each day until submitted (unless otherwise noted on the syllabus). If assignments are more than two days late, they will not be accepted and a "zero" will be assigned. Assignments are due at the beginning of class or lab on the due date. Emergencies do arise and make-up work may be negotiated with the instructor (at his or her discretion), although the grade will ordinarily reflect the lateness. Any deviation from this policy is at the discretion of the course instructor. All assignments must be submitted electronically unless previously approved by the professor.

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- 4) Failure to meet clinical requirements during integrated clinical experiences may result in failing the class. Students are expected to be present for all clinical experiences during the integrated clinicals except in cases of extenuating circumstances. If extenuating circumstances exist, the DCE and the student will meet to determine the most appropriate course of action.

Emergencies and illnesses do happen. Please note that if you are unable to attend your clinical experience for the day you will report that information to your CI and/or SCCE **as soon as possible**. It is expected that you will **directly call the CI**. An email or text message is **not sufficient** when alerting them to a missed clinic day.

Within 24 hours of an absence in the clinic, it is required that you inform the DCE of your absence and the reason for it. It is acceptable to email the DCE regarding an absence in the clinical setting.

Please note- it is expected that the student will work the hours that their CI(s) work. This may mean that they are required to work on weekends, holidays, and evening hours. Students should plan accordingly.

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Title IX

Moravian University faculty are committed to providing a learning environment free from harassment and discrimination, including sexual harassment/violence under Title IX. Should a student disclose a concern of this nature, the faculty member is obligated to inform the Executive Director for Equity and Compliance (Title IX Coordinator), who will assist the student in determining support measures and resolution options. Reports can be made online anytime at <u>www.moravian.edu/titleix</u>. Fully confidential reporting options include the University Chaplains and professionals in the Counseling and Health Centers. Survivors are encouraged to seek immediate assistance by contacting the Advocates at (484) 764-9242. For more information, including grievance procedures, please view the Equal Opportunity, Harassment, and Non-Discrimination Policy at <u>www.moravian.edu/policy</u>.

Date	Торіс	Assessment
Week 1	Clinical experience	Clinical site procedures and
		assignments due
Week 2		Discussion board post (How does your
		CI exemplify lifelong learning?) due
Week 3		Discussion board post (Health Care
		Policies and clinical decision making)
		due
Week 4		Midterm CIET and Midterm
		Professional Behaviors Assessment
		due
Week 5		Discussion board post (The need of
		health informatics in today's clinical
		practice) due; CRAT deadline
Week 6		
Week 7		Discussion board post (Quality
		improvement assessment) due
Week 8		
Week 9		Final CIET and Final Professional
		Behaviors Assessment due; Clinical
		Site information sheet due final clinical
		day

Tentative Course Outline:

Syllabus Changes: The course instructor reserves the right to modify the course syllabus in order to adjust to the learning needs of the students. Students will be notified of any changes prior to implementation. If the need arises, each student is responsible for clarifying any course expectations with the instructor.

Appendix 7: DPT 940 Clinical Education Experience III

Moravian University School of Rehabilitation Sciences Doctor of Physical Therapy Semester 8

Course:	DPT 940
Course Title:	Clinical Education Experience III
Credit Hours:	8 Credit Hours
Prerequisites:	DPT 811/865/870/875/880/885/861
Clock Hours:	35-40 hours per week
	·

Instructor:	[To be determined]
Office:	SMRC 265
Office Phone:	(610) 625-7234
Email:	[To be determined]

Course Description:

This course is the students' second full-time 9 week clinical experience under the supervision and mentorship of a physical therapist clinical instructor where they will encounter a diverse patient population in a variety of settings. Students will be able to apply knowledge and skills that they have obtained in the didactic portion and part-time integrated clinical experiences to the clinic.

Required Text(s):

American Physical Therapy Association. *Guide to Physical Therapist Practice 3.0* APTA, 2014. Available at: <u>http://guidetoptpractice.apta.org/</u>

Quinn L. & Gordon J. *Documentation for Rehabilitation: A Guide to Clinical Decision Making in Physical Therapy* Elsevier, 2015. ISBN: 978-0323312332

Supplemental Text: Hillegass E. Z. *PT Clinical Notes* F.A. Davis, 2014. ISBN: 978-0803627604

Additional Resources;

American Physical Therapy Association. APTA Code of Ethics. APTA, 2018.

Course Objectives: At the conclusion of this course, students will be able to successfully:

Objective	CAPTE DPT	Instructional	Assessment
-	Educational	Method(s)	Method(s)

	Competency (CAPTE, 2017)		
 Exemplify behaviors consistent with the <i>APTA Code of</i> <i>Ethics</i> and legal requirements in all interactions with patients/clients and families including vulnerable populations and other healthcare practitioners. Exemplify 	2017)7D1: Adhere to legal practice standards, including all federal, state, and institutional regulations related to patient/client care and fiscal management.7D2: Report to appropriate authorities suspected cases of abuse of vulnerable populations.7D3: Report to appropriate authorities suspected cases of fraud and abuse related to the utilization of and payment for physical therapy and other health care services.7D4: Practice in a manner consistent with the APTA Code of Ethics.7D6: Implement, in response to an ethical situation, a plan of action that demonstrates sound moral reasoning congruent with core professional ethics and values.7B: Ethics and values7D5: Practice in a moral reasoning congruent with core	Clinical mentorship	CIET
behaviors	manner consistent	mentorship	Professional
consistent with the APTA Core Values	with the APTA Core Values.		Behaviors Assessment
in all interactions	7B: Ethics and values		

	with patients/clients, families, caregivers and other healthcare practitioners.			
3)	Exemplify effective communication skills and flexibility in communication style during all clinical interactions, patient/client history taking, and feedback sessions with the interprofessional team.	7D7: Communicate effectively with all stakeholders, including patients/clients, family members, caregivers, practitioners, interprofessional team members, consumers, payers, and policymakers. 7B: Communication	Clinical mentorship	CIET, Professional Behaviors Assessment
4)	Display cultural competence and respect for diversity in all clinical interactions, including patient/clients, families, caregivers and the interprofessional team.	7D8: Identify, respect, and act with consideration for patients'/clients' differences, values, preferences, and expressed needs in all professional activities.	Clinical mentorship	CIET and Professional Behaviors Assessment
5)	Exemplify initiative, flexibility, implement constructive feedback, contribute to a positive work environment, utilize appropriate resources for problem solving, and recognize the	7D39: Participate in patient-centered interprofessional collaborative practice.	Clinical mentorship	CIET, Professional Behaviors Assessment and CRAT

	importance of patient-centered interprofessional care.			
6)	Perform a thorough and efficient chart review and history including but not limited to patient complaints, medical conditions/status, pertinent lab values, precautions, diagnostic tests, communications and systems review using this information to participate in the case management process.	7D17:Obtain a history and relevant information from the patient/client and from other sources as needed. 7D36: Participate in the case management process.	Clinical mentorship	CIET and CRAT
7)	Integrate knowledge of psychosocial factors that may impact patient/client management and prognosis into examination and treatment planning.	7A: Psychosocial Issues	Clinical mentorship	CIET and CRAT
8)	Formulate an examination plan to efficiently and effectively collect data for all patient/client cases including but not limited to systems review,	7D18: Perform systems review. 7D16: Determine when patients/clients need further examination or consultation by a physical therapist or referral to another	Clinical mentorship	CIET and CRAT

differential diagnosis, and recognizing contraindications for further tests and measures and interventions or need for referral or consultation by another healthcare professional.	healthcare professional.		
9) Employ appropriate examination techniques to assess activity limitations and participation restrictions including functional status, self-care and civic, community, domestic, education, social life, work life and environmental factors.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
10)Employ appropriate examination techniques to assess aerobic capacity and endurance and ventilation and respiration/gas exchange.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
11) Select and execute appropriate examination techniques to	7D19: Select and competently administer tests and measures appropriate to the patient's age,	Clinical mentorship	CIET and CRAT

assess anthropometric characteristics, circulation (arterial, venous, lymphatic), and integumentary integrity.	diagnosis, and health status.		
12) Select and execute appropriate examination techniques to assess cranial and peripheral nerve integrity including those that examine pain, sensory integrity, reflex integrity, and motor function.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
13)Select and execute appropriate examination techniques to assess skeletal integrity, joint mobility & integrity, and range of motion.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
14)Select and execute appropriate examination techniques to assess mobility and gait/locomotion including determination of the need for	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT

assistive			
technology. 15)Select and execute appropriate examination techniques for observation and assessment of posture, balance testing, and muscle performance including but not limited to manual muscle tests, power assessment, and muscle endurance	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
tests. 16)Choose and execute appropriate examination techniques related to mental functions, neuromotor development, and sensory processing.	7D19: Select and competently administer tests and measures appropriate to the patient's age, diagnosis, and health status.	Clinical mentorship	CIET and CRAT
17)Execute efficient and effective clinical reasoning and evaluation of examination data to classify impairments in body structure and function, activity limitations and participation restrictions and to determine the	7D20: Evaluate data from the examination (history, health record, systems review, and tests and measures) to make clinical judgments. 7D21: Use the International Classification of Function (ICF) to	Clinical mentorship	CIET and CRAT

-			
need to perform	describe a		
additional special	patient's/client's		
tests and	impairments, activity		
measures.	and participation		
	limitations.		
	7B: Clinical reasoning		
18)Formulate a PT	7D16: Determine	Clinical	CIET and CRAT
diagnosis,	when patients/clients	mentorship	
prognosis,	need further		
expected	examination or		
outcomes,	consultation by a		
appropriateness of	physical therapist or		
care, plan of care,	referral to another		
duration of	health care		
interventions, and	professional.		
patient goals for	7D22: Determine a		
patients across	diagnosis that guides		
the lifespan.	future patient/client		
	management.		
	7D23: Determine		
	patient/client goals		
	and expected		
	outcomes within		
	available resources		
	(including		
	applicable payment		
	sources) and		
	specify expected		
	length of time to		
	achieve the goals		
	and outcomes.		
	7D24: Establish a safe		
	and effective plan of		
	care in collaboration		
	with appropriate		
	stakeholders, including		
	patients/clients, family		
	members, payors,		
	other professionals		
	and other appropriate		
	individuals.		
19)Appraise patient	7D26: Create a	Clinical	CIET
status and	discontinuation of	mentorship	
progress or	an episode of care		
		1	

achievement of goals to determine appropriateness for discharge, discontinuation of plan of care, or progression along the care continuum for patients across the lifespan.	plan that optimizes success for the patient in moving along the continuum of care.		
20)Critically analyze appropriate evidence-based care, clinical knowledge and theory to create and defend a patient-centered plan of care based on patient presentation.	7D10: Apply current knowledge, theory, and professional judgment while considering the patient/client perspective, the environment, and available resources. 7D11: Identify, evaluate and integrate the best evidence for practice with clinical judgment and patient/client values, needs, and preferences to determine the best care for a patient/client. 7B: Evidence-based practice, clinical reasoning	Clinical mentorship	CIET
21) Use principles of safe biomechanics and best practice to select, justify and execute appropriate airway clearance techniques while considering	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT

patient			
patient presentation.22)Use principles of safe biomechanics and best practice to select, justify and execute appropriate therapeutic modalities and apply proper parameters of the chosen therapeutic modality while considering	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT
patient presentation. 23)Use principles of safe biomechanics and best practice to select, justify and execute interventions related to the prescription, application, fabrication, or modification of assistive technology.	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT
24)Use principles of safe biomechanics and best practice to select, justify, and execute interventions that address functional mobility, self-care, activity limitations and participation restrictions, balance and gait retraining while	7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT

· · · ·			
considering			
patient			
presentation.			
25)Select, justify and	7D27: Competently	Clinical	CIET and CRAT
execute	perform physical	mentorship	
interventions	therapy interventions		
related to	to achieve		
integumentary	patient/client goals		
repair and	and outcomes.		
protection based			
on best practice			
while considering			
patient			
presentation.			
26)Use principles of	7D27: Competently	Clinical	CIET and CRAT
safe biomechanics	perform physical	mentorship	
and best practice	therapy interventions		
to select, justify	to achieve		
and execute	patient/client goals		
manual therapy	and outcomes.		
interventions			
including but not			
limited to			
non-thrust			
mobilization,			
thrust			
manipulation			
techniques, neural			
mobilization,			
facilitation			
techniques, and			
soft tissue			
techniques.			
27)Use principles of	7D27: Competently	Clinical	CIET and CRAT
safe biomechanics	perform physical	mentorship	
and best practice	therapy interventions		
to select, justify	to achieve		
and execute	patient/client goals		
therapeutic	and outcomes.		
exercise and			
aerobic			
conditioning while			
considering			

patient			
presentation.			
28)Integrate effective teaching strategies when educating clients, family members, and caregivers related to their physical therapy diagnosis, prognosis, interventions, and relationship to activity limitations and participation restrictions.	7D12: Effectively educate others using teaching methods that are commensurate with the needs of the learner, including participation in the clinical education of students. 7D27: Competently perform physical therapy interventions to achieve patient/client goals and outcomes.	Clinical mentorship	CIET and CRAT
29)Demonstrate entry-level skill in monitoring changes in patient/client status and modifying or adjusting the interventions or plan of care as appropriate.	7D30: Monitor and adjust the plan of care in response to patient/client status.	Clinical mentorship	CIET
30)Prioritize patient-centered care delivery aligning with regulations of the practice environment while collaborating with the interprofessional team.	7D28: Manage the delivery of the plan of care that is consistent with professional obligations, interprofessional collaborations, and administrative policies and procedures of the practice environment.	Clinical mentorship	CIET
31)Demonstrate entry-level skill when progressing	7D31: Assess patient outcomes, including the use of appropriate	Clinical mentorship	CIET

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patients/clients towards their goals, monitoring progress towards discharge and assessing patient/client outcomes.	standardized tests and measures that address impairments, functional status and participation.		
32)Efficiently perform accurate, concise and appropriate EHR patient documentation including billing procedures.	7D42: Participate in the financial management of the practice setting, including accurate billing and payment for services rendered.	Clinical mentorship	CIET
33)Appropriately and safely delegate to support staff (PTA/Aide) based on patient need, support staff ability, state law and federal regulation.	7D25: Determine those components of the plan of care that may, or may not, be directed to the physical therapist assistant.	Clinical mentorship	Professional Behaviors Assessment
34)Select the appropriate level of supervision and provide consistent communication with the physical therapist assistant and support personnel regarding delegated components of the plan of care.	7D29: Delineate, communicate and supervise those areas of the plan of care that will be directed to the PTA.	Clinical mentorship	Professional Behaviors Assessment
35)Demonstrate entry-level skill in provision of care under direct access.	7D35: Provide care through direct access.	Clinical mentorship	CIET and Professional Behaviors Assessment

36)Serve as a lifelong learner and display characteristics that would make a successful clinical instructor.	7D15: Identify career development and lifelong learning opportunities, including the role of the physical therapist in the clinical education of physical therapist students.	Clinical mentorship	Professional Behaviors Assessment
37)Reflect and assess current healthcare policies and how they impact clinical practice.	7D41: Assess health care policies and their potential impact on the healthcare environment and practice.	Clinical mentorship and group teaching	Discussion board post
38)Participate in at least one area of practice management and quality improvement.	7D38: Participate in activities for ongoing assessment and improvement of quality services. 7D43: Participate in practice management, including marketing, public relations, regulatory and legal requirements, risk management, staffing and continuous quality improvement.	Clinical mentorship and group teaching	Discussion board post
39)Adapt and intervene effectively to patient/client environmental emergencies in the practice setting.	7D33: Respond effectively to patient/client and environmental emergencies in one's practice setting.	Clinical mentorship	CIET
40)Always practice in a safe manner by assessing and addressing safety risks for self, patient/clients and the environment	7D37: Assess and document safety risks of patients and the healthcare provider and design and implement strategies to improve safety in	Clinical mentorship	CIET

and implement	the healthcare setting	
strategies to	as an individual and as	
minimize risk.	a member of the	
	interprofessional	
	healthcare team.	

Course Guidelines & Expectations: Please refer to the Moravian University DPT Program Clinical Education Handbook for specific details regarding clinical guidelines and expectations.

Grading Procedures:

Course assignments	Quantity	Percent of Grade
Mid-Term <i>Clinical Internship</i> <i>Evaluation Tool</i> (CIET)	1	Met/Not Met
Mid-Term Clinical Experience Professional Behaviors Assessment	1	Met/Not Met
<i>Clinical Reasoning Assessment</i> <i>Tool</i> (CRAT)	1	Met/Not Met
Final <i>Clinical Internship Evaluation</i> <i>Tool</i> (CIET)	1	Met/Not Met
Final Clinical Experience Professional Behaviors Assessment	1	Met/Not Met
Discussion Board Posts	4	Met/Not Met
Following clinical site set procedures and assignments (i.e drug testing, compliance training, etc)	1	Met/Not Met
Update clinical site information in Exxat	1	Met/Not Met
		Pass/Fail

PASS/FAIL: Students must complete all necessary assignments along with achieving the benchmark of "Always" and "At the Level for All Patients" on the *Clinical Internship Evaluation Tool* and Clinical Experience *Professional Behaviors Assessment* to achieve a PASS. The Director of Clinical Education (DCE) ultimately determines the final grade for the clinical experience based upon CIET data and feedback provided by the clinical instructor(s).

Remediation Policy:

If a student is unsuccessful in meeting the required scores for the *Clinical Internship Evaluation Tool* and *Clinical Experience Professional Behaviors Assessment*, they will

receive a failing grade and will need to meet with the DCE to develop a learning contract. Until the clinical education experience is successfully remediated they will not be able to graduate.

Students must successfully pass this course in order to graduate.

Written assignments/discussion boards

Assignments not completed on time will result in automatic lowering of the grade by 10% each day until submitted (unless otherwise noted on the syllabus). If assignments are more than two days late, they will not be accepted and a "zero" will be assigned. Assignments are due at the beginning of class or lab on the due date. Emergencies do arise and make-up work may be negotiated with the instructor (at his or her discretion), although the grade will ordinarily reflect the lateness. Any deviation from this policy is at the discretion of the course instructor. All assignments must be submitted electronically unless previously approved by the professor.

Academic dishonesty and plagiarism

The DPT program follows the established guidelines in the Moravian University Academic Code of Conduct for all issues related to academic dishonesty or plagiarism. The Academic Code of Conduct may be found in the University Catalog and is available at:

https://www.moravian.edu/catalog/academic-regulations/academic-code-of-conduct

Attendance & Punctuality

Moravian University expects students to recognize the positive effect on academic success of clinic attendance and punctuality. All students are expected to attend all meetings of the courses in which they are enrolled; any absence is incurred at the student's own risk.

- In the case of an absence (excused or unexcused), the student is responsible for what they may have missed in the clinic that day. They are allowed 1 excused absence from the clinic. If more than 1 absence has occurred, they will discuss with both their CI and DCE related to making up the missed clinic days. Refer to the communicable disease policy in relation to absences due to illness.
- 2) If more than 1 absence has occurred, a plan will be developed between the SCCE, DCE, and CI.This will include attention to extenuating circumstances.
- 3) Failure to attend clinical experiences or tardiness without an excused absence will require the student to meet with the DCE except in extenuating circumstances. In the case of student tardiness, the CI will have the right to ask a student to leave the clinic for the day. It is expected that if this were to occur, students will remain professional and honor the CI's request without causing further disruption. If there is a pattern of unexcused absences or tardiness, a meeting with the DCE will occur and a Professional Behavior Corrective Action Plan (PB-CAP) will be created.
- Failure to meet clinical requirements during integrated clinical experiences may result in failing the class. Students are expected to be present for all clinical 113 of 176

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experiences during the integrated clinicals except in cases of extenuating circumstances. If extenuating circumstances exist, the DCE and the student will meet to determine the most appropriate course of action.

Emergencies and illnesses do happen. Please note that if you are unable to attend your clinical experience for the day you will report that information to your CI and/or SCCE **as soon as possible**. It is expected that you will **directly call the CI**. An email or text message is **not sufficient** when alerting them to a missed clinic day.

Within 24 hours of an absence in the clinic, it is required that you inform the DCE of your absence and the reason for it. It is acceptable to email the DCE regarding an absence in the clinical setting.

Please note- it is expected that the student will work the hours that their CI(s) work. This may mean that they are required to work on weekends, holidays, and evening hours. Students should plan accordingly.

Use of Moravian email/electronic communications

- Students are required to check their Moravian University email accounts and Canvas on a daily basis (including vacations and holidays). Important class and program information will be posted on Canvas and/or sent via email to Moravian University accounts only.
- 2) Personal emails may not be used.
- 3) Failure to check electronic mail is not an acceptable excuse for failure to meet or complete class/program assignments. Email communication can be a valuable tool in rapidly relaying and receiving information.
- 4) Students should remember that all communication (email, phone and in-person) with faculty, staff and clinical instructors should be handled professionally. It is not appropriate to send a professional email message that does not use appropriate grammar, spelling and punctuation. Whenever possible, students should communicate with faculty, staff and clinical instructors via email. However, faculty, staff and clinical instructors reserve the right to allow students to contact them via their cell phones when timely communication is necessary. The instructors will outline the terms of this communication and students will be expected not to abuse these terms.

Accessibility Services

Moravian University is committed to ensuring the full participation of all students in its programs. If you have a documented disability (or you think you may have a disability) and, as a result, you need a reasonable accommodation to participate in this class, complete course requirements, or benefit from the institution's programs or services, contact the Accessibility Services Center (ASC) as soon as possible. To receive any academic accommodation, you must be appropriately registered with ASC. The ASC

works with students confidentially and does not disclose any disability-related information without the student's permission. To contact the Accessibility Services Center (ASC), located in the lower level of Monocacy Hall, call 610-861-1401, or email <u>asc@moravian.edu</u>.

Title IX

Moravian University faculty are committed to providing a learning environment free from harassment and discrimination, including sexual harassment/violence under Title IX. Should a student disclose a concern of this nature, the faculty member is obligated to inform the Executive Director for Equity and Compliance (Title IX Coordinator), who will assist the student in determining support measures and resolution options. Reports can be made online anytime at <u>www.moravian.edu/titleix</u>. Fully confidential reporting options include the University Chaplains and professionals in the Counseling and Health Centers. Survivors are encouraged to seek immediate assistance by contacting the Advocates at (484) 764-9242. For more information, including grievance procedures, please view the Equal Opportunity, Harassment, and Non-Discrimination Policy at <u>www.moravian.edu/policy</u>.

Date	Торіс	Assessment
Week 1	Clinical experience	Clinical site procedures and assignments due
Week 2		
Week 3		Discussion board post (Reflect on the impact healthcare policy has changed your clinical decision making) due
Week 4		CRAT deadline
Week 5		
Week 6		Discussion board post (Reflect on practice management and quality improvement you have performed) due
Week 7		
Week 8		Mid-term CIET and Midterm Professional Behaviors Assessment due
Week 9]	
Week 10		
Week 11		

Tentative Course Outline:

Week 12	Discussion board post (CI for a day reflection) due
Week 13	
Week 14	
Week 15	Final CIET and Final Professional
	Behaviors Assessment due;
	Clinical Site information due final
	clinical day

Syllabus Changes: The course instructor reserves the right to modify the course syllabus in order to adjust to the learning needs of the students. Students will be notified of any changes prior to implementation. If the need arises, each student is responsible for clarifying any course expectations with the instructor.

Appendix 8: Clinical Internship Evaluation Tool

Clinical Internship Evaluation Tool

Student Name:	
Student ID Number:	Year of Graduation:
Clinical Facility:	
Type of Rotation:	Date:
Midterm: Final:	or One-Year Affiliation Quarter (specify):
Days Absent:	Days Made Up:
Clinical Instructor:	
Clinical Instructor's Phone N	Number:
Clinical Instructor's Email:	
Clinical Instructor Assessme	ent or Self-Assessment
Clinical Instructor Only: Completed Basic Credentialing Course? Completed Advanced Course	
Other Credentials:	Years of Clinical Experience
Prc 144	l, PT, DPT rector of Clinical Education ogram of Physical Therapy 41 Schoenersville Road, thlehem, PA 18018
To Contact DCE: rolla	a@moravian.edu
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610-625-7234

Clinical Internship Evaluation Tool Instructions

INTRODUCTION

Moravian University's Physical Therapy Program recognizes that in the present day health care environment, a student graduating from an entry- level physical therapy program must be ready to "hit the ground running." The graduate should be able to skillfully manage patients in an efficient manner while achieving an effective outcome. We strive to achieve this goal through both the didactic and the clinical education portions of our curriculum. Thus, we developed a clinical performance tool that evaluates the student against this benchmark. In order for this tool to be an effective and reliable measure, students *must* be rated against the standard of a competent clinician who meets the above criteria. If students are rated against the standard of an entry-level practitioner, this tool will not provide a uniform method of evaluation. In addition, it is our belief that the criteria will be too low.

USING THE FORM

This form is composed of two sections. The first section, *Professional Behaviors*, evaluates Safety, Professional Ethics, Initiative, and Communication Skills in the clinic. <u>Safety</u> behaviors address whether the student is following all health and safety precautions required at your facility along with taking any other measures needed to maintain both the patient's safety and their own safety. <u>Professional Ethics</u> addresses the student's knowledge of, and compliance with, all rules, regulations, ethical standards, legal standards, and their professional appearance and conduct in the clinic during all interactions. <u>Initiative</u> addresses the student's ability to maximize all opportunities for learning during their clinical affiliation, begin to problem solve independently, seek out, accept, and implement constructive criticism, and develop teamwork and flexibility in the clinical setting. <u>Communication Skills</u> looks at both their ability to verbally communicate with patients, families, and other healthcare professionals along with their written skills with documentation, home programs, and other required paperwork.

When evaluating the student on *Professional Behaviors*, the frequency of appropriate behavior is the construct being measured. The occurrence of the appropriate behavior is rated as: *Never* (0% occurrence), *Rarely, Sometimes* (50% occurrence), *Most of the Time,* or *Always* (100% occurrence). From the onset of the fieldwork experiences, our expectation is that the student shows safe, professional behavior and demonstrates a great deal of initiative. **Note that you cannot mark "Not**

Observed" on these behaviors. You may mark "not observed" for Communication Skills if the student has not had the opportunity to demonstrate a particular skill. For instance, if the student has had no opportunity to communicate with other professionals this would be "not observed." If there are any concerns, or if you have positive feedback for the student, please elaborate in the "Comments" section. We expect the student to "*Always*" demonstrate *Professional Behaviors* in the clinic, with the exception of Communication Skills, which may be developing during the initial clinical education experiences.

The second section, *Patient Management* evaluates the student's ability to efficiently manage a patient with an effective outcome. It is divided into four sections, Examination, Evaluation, Diagnosis/Prognosis, and Intervention. These elements of patient management are defined in the APTA Guide to Physical Therapist Practice. The examination includes all aspects of gathering data from the patient including obtaining a history, a systems review, and performing tests and measures. The evaluation is the analysis and synthesis of the data gathered in order to determine a diagnosis and plan of care for the patient. The student should demonstrate the development of their critical thinking skills during the evaluation process of patient management including determining the patient's impairments and functional limitations. Diagnosis/Prognosis involves all aspects of developing a plan of care for the patient including determining a diagnosis for physical therapy management (not the medical diagnosis), determining the prognosis or outcome for this episode of physical therapy care, determining the appropriate frequency and duration of care including criteria for discharge, and determining the appropriate treatments. Intervention includes the student's ability to apply the treatments, perform patient/family education, monitor the patient's response to treatment and adapt accordingly, and recognize when the outcome has been reached. For all areas of patient management, the student should be using the best available evidence in their decision making.

When evaluating the student's *Patient Management* skills, please keep in mind that the student should be compared to a 'competent clinician who skillfully manages patients in an efficient manner to achieve an effective outcome'. This form is designed for use with all patient types, and in any clinical setting, thus the student should be evaluated based on your clinic population and the expectation for productivity/efficiency in your specific clinic. In considering the student's scores for their Patient Management skills, please review the following definitions first.

Types of Patients:

Familiar presentation: Could include any of the following: a patient diagnosis/problem that is seen frequently in your setting, a patient with a diagnosis that the student has evaluated and treated more than once, a diagnosis that was specifically covered in the student's didactic curriculum, a patient who does not have a complex medical history or complicated course of care for this episode of care in physical therapy.

Complex presentation: Could include a patient problem/diagnosis that is rarely seen, a patient problem/diagnosis that the student did not cover in their didactic curriculum, a patient diagnosis that is rarely seen in this clinic, or the patient who has had a complicated course of care for the present episode of care or a complex medical history.

Level of Clinical Instructor Support:

Guidance: Student is dependent on the CI to direct the evaluation/patient treatment; either the CI is present throughout the patient interaction or the student needs to discuss with the CI after each step of the evaluation and treatment. If the student requires the guidance level of support for an item on the Patient Management Scale for the majority of the patients they are seeing, then they should be marked at *Well Below* for that item.

Supervision: Student is able to carry out the evaluation and treatment but needs to be monitored to correct minor errors in technique or to facilitate decision making. The student is able to make the correct clinical decisions with only a few verbal cues/suggestions from the CI. The CI is not directing their decision making. If a student requires supervision for an item for patients with both a familiar and a complex presentation, then they should be marked **Below** for that item. If they only require supervision for patients with a complex presentation, then they should be marked **Melow** for that item.

Independent: A student is considered "independent" if they are directing the evaluation and treatment and getting an effective outcome. If a student is coming to the CI for consultation about a patient's evaluation or plan of care, or clarifying a clinical decision, this is not considered "Supervision". When the student is at the "independent" level of CI support for an item on the Patient Management Scale, the student is demonstrating the skills of a competent clinician. If they are independent only for patients with a familiar presentation, then they would be marked *At That Level for Familiar Patients*. If they are independent for all patients, then they would be marked *At That Level for all Patients*.

Please score the student on *Patient Management* items as follows:

Well Below: Student requires Guidance from their clinical instructor to complete an item for all patients.

Below: Student requires supervision and/or has difficulty with time management while completing the item for all patients. The student could continue to require Guidance for the patient with a more complex presentation while only needing Supervision with the patient with a familiar presentation.

At That Level for Familiar Patients: Student is independently managing patients with a familiar presentation; they are at the level of a competent clinician with these patients when performing an item. Students require Supervision to manage patients with a complex presentation and they are below the level of a competent clinician for these patients.

At That Level for all Patients: Student is independently managing both patients with a familiar presentation and patients with a complex presentation. Student can carry an appropriate caseload for your clinic and achieve an effective outcome with patients. The student is at the level of a competent clinician in your setting. <u>Above:</u> Student is performing above the level of a competent clinician in your clinic. Clinical skills are highly effective and demonstrate the most current evidence in practice. The student can carry a higher than expected caseload. The student actively seeks out and develops independent learning opportunities. The student serves as a mentor to other students and provides resources to the clinical staff.

Please use the comment page for specific areas of concern and/or positive feedback. In addition to adding comments, please check off whether the student has met the clinical benchmarks for this affiliation. The student should have provided you with clinical benchmarks specific to their affiliation. The clinical benchmarks are also available on the University of Pittsburgh Clinical Education Portal.

Global Rating Scale: On the last page you are asked to make a global rating about how the student compares to a competent clinician on an eleven point scale from 0 to 10. The bottom of the scale indicates a student *Well Below a Competent Clinician* and the top of the scale represents a student *Above a Competent Clinician*. Please place an X in one of the boxes indicating the level where you feel your student is performing.

On the last page please also indicate whether the student is performing at a satisfactory level for their current level of education. The clinical benchmarks for their

affiliation are the minimal expectations for the affiliation so if they are not meeting them, then they are not performing at a satisfactory level. Please let the DCE know immediately if there is a problem in any area of **Professional Behaviors** or the student is not meeting their clinical benchmarks in a timely manner. In the comment section, please explain a *No* response and give an overall summary of the student's performance.

Please complete this form and review it with the student at midterm and at the end of the affiliation. Send the forms to the Director of Clinical Education (DCE) at Moravian University at the intervals specified above (midterm/final). Do not hesitate to call the Physical Therapy Program at any time during the affiliation with questions or concerns regarding use of this tool or the student's performance. The DCE's telephone number is 610-625-7234.

REFERENCES:

American Physical Therapy Association. <u>Guide to Physical Therapist Practice</u>, ed. 2. Physical Therapy 81[1]. 2001

Sackett et al. Clinical Epidemiology A Basic Science for Clinical Medicine. 1991.

World Health Organization (2001) <u>International Classification of Impairments</u>, <u>Disabilities and Health</u>. Geneva: World Health Organization.

STUDENT NAME:

STANDARDS & BE	NCHMARK	(S	RATING			
PROFESSIONAL BEHAVIORS	Never	Rarely	Sometimes	Most of the Time	Always	Not Observed
SAFETY						
1. Follows Health and						

Safety Precautio ns(e.g. Universal /Standar d Precautio					
ns) 2. Takes appropriate measures to minimize risk of injury to self (e.g. appropriate body mechanics)					
3. Takes appropriate measures to minimize risk of injury to patient (e.g. chooses correct level of assist)					
Comments:	I				
Met Clinical Benchm	arks for Safety	Yes N	lo		

PROFESSIONAL ETHICS			
1. Demonstrate s compliance with all regulations regarding patient privacy, confidentialit y, and security. (e.g. HIPAA, DOH, PA PT Practice Act)			
2. Demonstrates positive regard for patients/peers during interactions			
3. Demonstrates cultural competence; shows tolerance of and sensitivity to individual differences			

4. Adheres to ethical and legal standards of practice, including Practice Act and APTA Code of Ethics			
5. Maintains appropriate appearance and attire in accordance with the facility's dress code			
6. Maintains appropriate professional conduct and demeanor as per the Code of Professional Conduct			
7. Demonstrates awareness of patients' rights and responsibilities			

Comments:			
Met Clinical Benchmarks for Professional Ethics	Yes	s No	

STUDENT NAME:_____

STANDARDS & BENCHMARKS	RATING					
PROFESSIONAL BEHAVIORS	Nev er	Rare ly	So me- time s	Mo st of the Tim e	Alway s	Not Observed
INITIATIVE						
1. Recognizes and maximizes opportunity for learning						
2. Implements constructive criticism						
3. Utilizes available resources for problem solving						
4. Is a positive contributor to the efficient operation of the clinic						

through the demonstration of teamwork and flexibility					
Comments:			 <u>.</u>	<u>.</u>	
Met Clinical Benchmarks for Initiative	Yes 1	No	 		
COMMUNICATION SKILLS					
Communicates <u>verbally</u> with					
precise and appropriate terminology and in a timely					
manner.					
1. With patients and families/caregivers					
2. With healthcare					
professionals (e.g. MD, nurses, insurance carriers, case					
managers, OT, ST, etc.)					
Communicates <u>in writing</u> with					
precise and appropriate terminology and in a timely					
manner.					
3. Documentation standards					
(e.g. concise, accurate, legible; conforms with standard					
procedures)					

4. With professionals (e.g. documentation, letters, plans of care, etc.)							
5. With patients and families/caregivers (e.g. patient home programs, etc.)							
Comments:							
Met Clinical Benchmarks for Communication Yes No							

Student signature: ____ Date:____

Clinical Instructor signature: ____ Date:

STUDENT NAME:____Please compare the student to the competent clinician who is able to skillfully manage patients in an efficient manner to achieve an effective outcome. (Refer to page 3 for RATING definitions)

STANDARDS & BENCHMARKS	RATING				
PATIENT MANAGEMENT	Well Belo w	Belo w	At Tha t Leve I for Fami liar Patie nts	At That Level for all Patien ts	Above

EXAMINATION			
1. Obtains an accurate history of current problem			
2. Identifies problems related to activity limitations and participation restrictions using standardized outcomes instruments when available			
3.Performs systems review and incorporates relevant past medical history			
4.Generates an initial hypothesis			
5.Generates alternative hypotheses (list of differential dx)			
 Selects evidence-based tests and measures to confirm or disconfirm hypotheses 			
7.Recognizes contraindications for further tests and measures			
8. Demonstrates appropriate psychomotor skills when performing tests and measures			
EVALUATION			
1. Makes correct clinical decisions based on the data gathered in the examination (confirms/disconfirms initial and alternative hypotheses)			
 Identifies impairments in body structure and function; activity limitations; and participation restrictions 			

2 Administers further tests and			
 Administers further tests and measures as needed for appropriate 			
clinical decision making			
DIAGNOSIS/PROGNOSIS			
 Determines a diagnosis for physical therapy management of the patient 			
2. Determines expected outcomes (using standardized indices of activity limitations and participation restrictions where applicable) of physical therapy interventions (goals)			
3. Selects appropriate physical therapy interventions or makes appropriate consultations or referrals			
4. Determines appropriate duration and frequency of intervention; considers cost effectiveness			
5. Determines criteria for discharge			
INTERVENTION			
1. Adheres to evidence during treatment selection			
2. Applies effective treatment using appropriate psychomotor skills			
3. Incorporates patient/family education into treatment			
4. Incorporates discharge planning into treatment			
5. Assesses progress of patient using appropriate measures			

6. Modifies intervention according to patient/client's response to treatment			
7. Recognizes when expected outcome has been reached and makes appropriate recommendations			
8. Recognizes psychosocial influences on patient management			

STUDENT NAME:

Please comment here on the specific areas of concern or areas of strength.
Examination:
Met Clinical Benchmarks for Examination? Yes No
Evaluation:

Met Clinical Benchmarks for Evaluation?	íes No
Diagnosis/Prognosis:	
Met Clinical Benchmarks for D/P? Yes N	lo
Intervention:	

1. Global Rating of Student Clinical Competence

On a scale from 0 to 10, how does the student compare to a competent clinician who is able to skillfully manage patients in an efficient manner to achieve effective patient/client outcomes?

			Place	e an ")	K" in th	e box	which	best c	lescrib	es the	student.
	0	1	2	3	4	5	6	7	8	9	10
a Co		ent	Abc Con Clin	npeter	nt						
2. curre			lent pe educat		ing at a	a level	that is	satisf	actory	for his	s/her
	_Yes										
	No										
	Sun	nmativ	ve Com	iments:	:						
	****	******	******	******	******	******	*******	******	*****	*****	
Stude	ent Sig	gnatu	re:		Date	e :					

Clinical Instructor Signature: Date:

Adapted from: Fitzgerald, L.M., Delitto A. & Irrgang J.J. (2007). Validation of the Clinical Internship Evaluation Tool, *Physical Therapy*, 87(7),844–860.

Appendix 9: Clinical Education Experience Professional Behavior Assessment In addition to filling out the CIET, we ask that the CI also fills out this form to ensure that our students are displaying all of the necessary skills that will make them a successful entry level practitioner. Below is a likert scale ranging from 1-10, with 1 meaning that they do not display these characteristics and 10 meaning that they are exemplar. Please explain any ratings that are a 6 or below and a 9 or above. Thank you for your time and feedback.

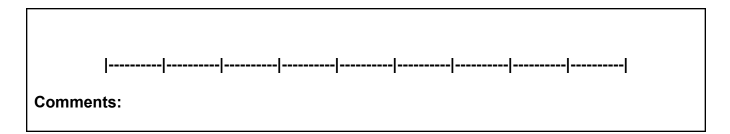
Clinical Experience Professional Behavior Continuum

1. Collaboration & Teamwork

Does not resolve conflict in a respectful/collegial way Does not value others' opinions/values Unequal non-collegial participation Never asks how they can be of assistance Unwilling to accept tasks/ offloads responsibilities	Resolves conflict in collegial/ respectful manner Values and respects others opinion/values Equal collegial interactions and participation Eager to help team Willing to share responsibilities and is team player

2. Compassion

	Displays empathy and compassion Is always sensitive to others' needs
Does not acknowledge or value the influence of social stigmas	



3. Responsibility

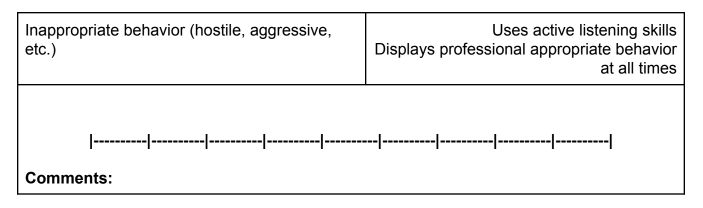
Lacks personal responsibility Does not recognize limits or seek help Does not recognize others' needs Does not confront problematic behavior	Always takes responsibility for actions Recognizes limits and seeks help Recognizes and responds to needs of others Confronts problematic behavior

4. Emotional Intelligence

Lacks self-reflection Does not cope with challenge/conflict/uncertainty Lacks emotional stability Lacks humility Displays unearned confidence or conceit	Exceptional self-reflection Copes with challenge/conflict/uncertainty Demonstrates emotional stability Is humble Displays commensurate confidence

5. Communication & Interpersonal Skills

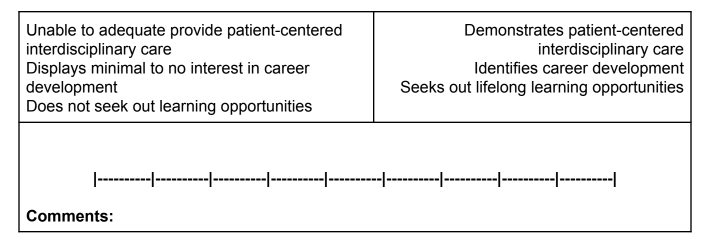
Ineffective verbal/non-verbal communication	Communicates effectively (verbal and
Lacks active listening skills	non-verbal) with others



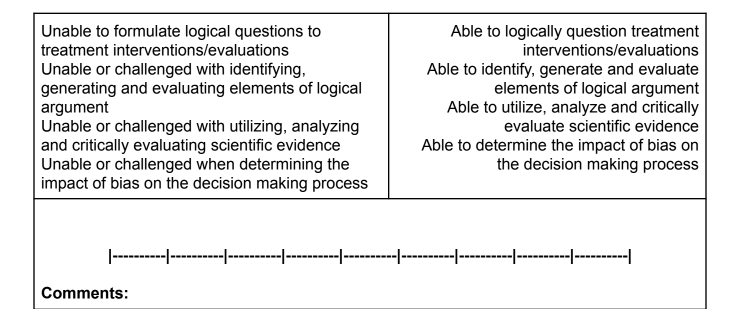
6. Supervision of Support Staff

Inappropriately delegates patients to support staff Does not provide appropriate answers/direction/guidance for support staff Delegation compromises patient safety Poor understanding of support staffs job responsibilities Inappropriately interacts with all support staff	Determine when delegation to support staff (PTA/Aide) is appropriate based on patient need, support staff's ability, state law and federal regulation Understands support staffs job responsibilities Interacts well with all support staff

7. Service to the Profession



8. Critical Thinking

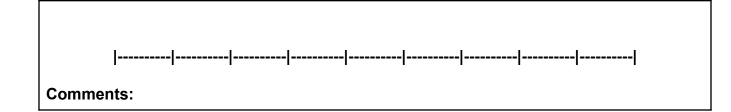


9. Stress Management

Unable to identify sources of stress Unable to effectively cope with stress Does not recognize stress in others Unable to aide others in stress management techniques	Able to identify sources of stress Implements effective coping behaviors to stress Able to apply stress management techniques to others (i.e. patient/client and family members, other members of the healthcare team) in work/life scenarios

10. Effective Use of Time and Resources

Does not display the ability to effectively manage time	Displays time management skills Maximizes down time in the clinic (i.e.
Does not seek to maximize down time/appears "lazy"	seeks out learning opportunities such as working with other clinicians)
Unable to finish documentation and other work tasks in a timely and efficient manner	Able to finish documentation and other work tasks in a timely and efficient manner



Appendix 10: Clinical Reasoning Assessment Tool (CRAT)

Clinical Reasoning Assessment Tool

Identifier: _____ Date:

Indicate if you are the:
□ Faculty □ Learner

Assessment:
Competency
Practical
ICE I/II CAPE 1/2 CE I/II/III

<u>Content Knowledge</u> – identifies appropriate foundational knowledge and information related to the International Classification of Functioning, Disability, and Health (ICF) Framework. Content knowledge is the knowledge the resident brings to the case, not the knowledge the patient brings/shares. In addition, this is just the identification of the facts and NOT the interpretation of this information.

Sample behaviors to assess:

- 1) Identifies appropriate foundational knowledge integral to patient's health condition including biological and physical (anatomy, histology, physiology, kinesiology, and neuroscience).
- Determines relevant ICF components as they relate to the patient case (identifies the patient's health condition, body structure and function limitations, activity limitations, participation restrictions, and personal and environmental factors.

VISUAL ANALOG SCALE (please mark)

L		
L		
L		
L		

Beginner	Intermediate	Competent	Proficient
Limited evidence of	Moderate evidence of	Strong evidence of	Comprehensive
content and	content and	content and	evidence of content
foundational	foundational	foundational	and foundational
knowledge and	knowledge and	knowledge and	knowledge and
identification of	identification of	identification of	identification of
patient-related ICF	patient-related ICF	patient-related ICF	patient-related
components	components	components	components

Comments:

Procedural Knowledge/Psychomotor Skill- ability to determine appropriate

test/measure/intervention and psychomotor performance of an intervention/test/skill. (When to perform skill, What skills to perform, and How to perform skill) Sample behaviors to assess:

- 1) Determines appropriate test/measure/intervention to perform
- 2) Demonstrates the ability to safely and effectively perform test/measure/intervention

(hand placement, patient positioning, palpation, force production, safety, use of equipment)

 Incorporates effective communication strategies including verbal and nonverbal skills (can the resident ask the patient the right questions) VISUAL ANALOG SCALE (please mark) 			
Beginner	Intermediate	Competent	Proficient
Limited accuracy in performing test/measures/interven tions but can SAFELY perform these	Moderate accuracy in performing test/measures/interven tions and can SAFELY perform these	Strong accuracy in performing intervention/test efficiently and effectively utilizing appropriate knowledge base, verbal and manual cues, and use of equipment to allow the patient to complete test or fully participate in intervention	Efficiently performs tests and interventions with skill and ease and able to build patient rapport during the exam and intervention

Comments:

<u>Conceptual Reasoning</u> (Cognitive and Metacognitive Skills – data analysis and selfawareness/reflection)- entails the interrelationship and synthesis of information upon which judgment is made utilizing reflection and self-awareness. (Making sense out of all of the information)

Sample behaviors to assess and questions to ask:

- 1. Appropriately justifies, modifies, or adapts test/measure or intervention based upon patient case.
- 2. Interprets exam findings appropriately including interpreting information from the patient (communication)
- 3. Applies and interprets patient information across all aspects of the ICF model to justify test/measure or intervention
- 4. Active listening
- 5. What additional information do you need to make decisions/judgments?
- 6. What would you do differently if you were able to do this examination again?

VISUAL ANALOG SCALE (please mark)

Beginner Intermediate Competent	Proficient
Justifies choice for a few tests and measures/interventionJustifies choice for most tests and measures/interventionJustifies choice for tests and measures/interventionAble to identify some patient problemsIdentifies relevant patient problemsPrioritizes problem I and incorporates patient goals into play of careInterprets results of selected tests/measuresGenerates a working hypothesis and begins to prioritize a patient problem listPrioritizes problem I and incorporates patient problems	hypothesis, understands patient perspective, and st reasoning is a fluid, efficient, seamless process (demonstrates "reflection in action)
Synthesizes relevan patient data	t
Comments:	
Resident must meet or exceed <i>identified level (Competent</i> or <i>Proficien</i> in the following areas (please check): Content Knowledge:SatisfactoryUnsatisfactory Procedural Knowledge/Psychomotor Skill:Satisfactory Conceptual Reasoning:SatisfactoryUnsatisfactory General Comments:	

Furze J., Gale J.R., Black L., Cochran T.M., Jensen, G.M. (2015). Clinical Reasoning: Development of a Grading Rubric for Student Assessment. *Journal of Physical Therapy Education*, 29(3),34-45.

Appendix 11: CI Student Readiness Assessment

CI Student Readiness Assessment

Thank you for spending time with our students. Your time, expertise and interest are very important to them. It will help them develop into competent entry level practitioners. We ask that you take a few minutes to fill out the following student readiness assessment. Your time and feedback are very important to the growth and development of our students. For any questions, please direct them to the Director of Clinical Education, Alison Roll (rolla@moravian.edu)

The below rubric has been adapted from the American Council of Academic Physical Therapy's document and paper on student readiness for Clinical Experiences, called "Student Readiness for the First Full-Time Clinical Experience." Please use the rating scale below to mark where the student is in the following areas.

At least familiar	At least emerging	Proficient
Student has basic knowledge of the material/skill/be havior and would require guidance to apply it appropriately in the clinical setting.	Student understands how to apply the material/skill/behavior safely and consistently in simple situations and would require guidance to apply the concept or perform the task in more complex situations.	Student can integrate the knowledge/skill/behavior safely and independently in all (simple and complex) clinical situations and is able to identify the need for guidance appropriately.

	At least familiar	At least emerging	Proficient
Students should engage in self-asse			
self-assessment of the impact of one's behaviors on others			
the understanding of one's own thought processes (metacognition)			
self-reflection and identification of areas of strength and those needing improvement, development of a plan to improve, and discussion of that plan with instructors			

Leasting and measures including						
seeking out resources, including						
support from others when needed, to						
assist in implementation of the plan						
Students should utilize constructive feedback by:						
being open and receptive,						
verbally/non-verbally						
implementing actions to address						
issues promptly						
reflecting on feedback provided						
Students should demonstrate effective communication abilities within the						
following groups:						
diverse patient populations						
families and other individuals						
important to the patients						
healthcare professionals						
Students should exhibit effective ve	rbal, non-verba	al and				
written communication abilities to:	·					
listen actively						
demonstrate polite, personable,						
engaging and friendly behaviors						
independently seek information from						
appropriate sources						
build rapport						
seek assistance when needed						
engage in shared decision-making						
with patients						
demonstrate empathy						
use language and terminology						
appropriate for the audience						
introduce one's self to CI, clinical						
staff, and patients						
Students should be prepared to eng	age in learning	through dem	nonstrating:			
accountability for actions and		, e g				
behaviors						
resilience/perseverance						
cultural competence and sensitivity						
an eager, optimistic and motivated						
attitude						
respect for patients, peers,						
healthcare professionals and						
community						
open-mindedness to alternative						
ideas						

self-care to manage stress			
responsibility for learning			
self-organization			
taking action to change when			
needed			
willingness to adapt to new and			
changing situations			
appropriate work ethic			
maturity during difficult or awkward			
situations with patients, families and			
healthcare professionals			
Student should recognize and follow	w specific pro	fessional stan	dards.
including:	• •		,
appropriate dress code			
core values identified by the APTA as			
accountability, altruism,			
compassion/caring, excellence,			
integrity, professional duty, and			
social responsibility			
code of ethics identified by the APTA			
clinical expectations specific to			
setting			
HIPAA regulations			
legal aspects related to patient care			
obligations of the patient-provider			
relationship			
passion for the profession			
patient rights			
maintaining professional boundaries			
understanding physical therapy's			
role in the healthcare system			

Appendix 12: CI Professional Behavior Continuum Assessment

Thank you for spending time with our students. Your time, expertise and interest are very important to them. It will help them develop into competent entry level practitioners. We ask that you take a few minutes to fill out the following professional behaviors continuum assessment. Your time and feedback are very important to the growth and development of our students. For any questions, please direct them to the Director of Clinical Education, Alison Roll (rolla@moravian.edu)

Below is a likert scale ranging from 1-10, with 1 meaning that they do not display these characteristics and 10 meaning that they are exemplar. Please explain any ratings that are at a 6 or below and at a 9 or above. Thank you for your time and feedback.

<u>CI Professional Behavior Continuum Assessment</u>

1. Collaboration & Teamwork

Does not resolve conflict in a respectful/collegial way Does not value others' opinions/values Unequal non-collegial participation Never asks how they can be of assistance Unwilling to accept tasks/ offloads responsibilities	Resolves conflict in collegial/ respectful manner Values and respects others opinion/values Equal collegial interactions and participation Eager to help team Willing to share responsibilities and is team player

2. Compassion

Lacks empathy/compassion	Displays empathy and compassion	
Is not sensitive to others' needs	Is always sensitive to others' needs	



Comments:

3. Emotional Intelligence

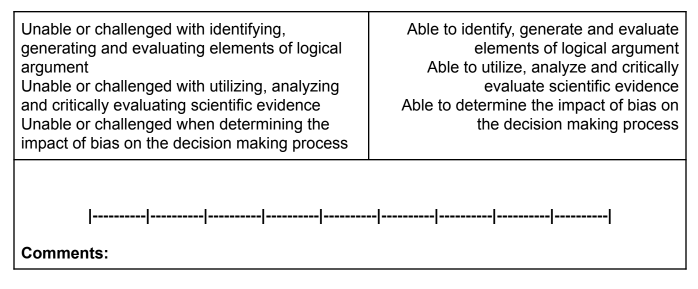
Lacks self-reflection Does not cope with challenge/conflict/uncertainty Lacks emotional stability Lacks humility Displays unearned confidence or conceit	Exceptional self-reflection Copes with challenge/conflict/uncertainty Demonstrates emotional stability Is humble Displays commensurate confidence

4. Communication & Interpersonal Skills

Ineffective verbal/non-verbal communication Lacks active listening skills Inappropriate behavior (hostile, aggressive, etc.)	Communicates effectively (verbal and non-verbal) with others Uses active listening skills Displays professional appropriate behavior at all times

5. Critical Thinking

Unable to formulate logical questions to	Able to logically question treatment
treatment interventions/evaluations	interventions/evaluations



6. Stress Management

Unable to identify sources of stress Unable to effectively cope with stress Does not recognize stress in others Unable to aide others in stress management techniques	Able to identify sources of stress Implements effective coping behaviors to stress Able to apply stress management techniques to others (i.e. patient/client and family members, other members of the healthcare team) in work/life scenarios

Appendix 13: Peer Professional Behavior Continuum Assessment

After spending time with your peer partner in the clinic, please rate them on the following continuum below related to their performance. Your constructive feedback will help improve their performance in the clinical setting. It is encouraged that explanations of ratings are provided for each category. The likert scale ranges from 1-10, with 1 meaning that they do not display these characteristics and 10 meaning that they are exemplar. Please explain any ratings that are at a 6 or below and at a 9 or above.

Peer Professional Behavior Continuum Assessment

1. Collaboration & Teamwork

Does not resolve conflict in a respectful/collegial way Does not value others' opinions/values Unequal non-collegial participation Never asks how they can be of assistance Unwilling to accept tasks/ offloads responsibilities	Resolves conflict in collegial/ respectful manner Values and respects others opinion/values Equal collegial interactions and participation Eager to help team Willing to share responsibilities and is team player	

2. Compassion/Humility

Lacks empathy/compassion	Displays empathy and compassion
Is not sensitive to others' needs	Is always sensitive to others' needs
Does not acknowledge or value the influence of	Acknowledges and seeks to alleviate social
social stigmas	stigma
Lacks humility	Is humble

3. Communication & Interpersonal Skills

Ineffective verbal/non-verbal communication Lacks active listening skills Inappropriate behavior (hostile, aggressive, etc.)	Communicates effectively (verbal and non-verbal) with others Uses active listening skills Displays professional appropriate behavior at all times	

4. Critical Thinking

Unable to formulate logical questions to treatment interventions/evaluations Unable or challenged with identifying, generating and evaluating elements of logical argument Unable or challenged with utilizing, analyzing and critically evaluating scientific evidence Unable or challenged when determining the impact of bias on the decision making process	Able to logically question treatment interventions/evaluations Able to identify, generate and evaluate elements of logical argument Able to utilize, analyze and critically evaluate scientific evidence Able to determine the impact of bias on the decision making process

5. Participation

 Does not offer to share thoughts
Does not share ideas without prompts
Does not ask question or asks inappropriate
questions
 Freely shares thought processes
Freely shares ideas without prompting
Asks questions

 Image: I

Appendix 14: Professional Dispositions, Behaviors and Essential Functions

The Commission on Accreditation of Physical Therapy Education accredits professional training programs in physical therapy and requires institutions to ensure that students demonstrate entry-level clinical performance prior to graduation. Accredited programs must provide evidence that their graduates have acquired the knowledge and skills necessary for eligibility to sit for the National Physical Therapy Examination (NPTE) and upon passing the examination, enter into the profession of physical therapy. As a result, all students admitted to the program must be able to demonstrate the following essential functions with or without reasonable accommodations.

Essential competencies include the ability to meet the cognitive, affective and psychomotor requirements of the curriculum. Examples of tasks related to these essential competencies include the following:

- 1) Comprehend, retain, integrate, synthesize, and apply information to meet curricular and clinical demands;
- Display mature, empathic, and effective relationships with clients and faculty/staff while maintaining professional boundaries;
- 3) Display affective skills and appropriate demeanor and rapport that relate to professional education and quality patient care;
- Communicate professionally, intelligibly, and sensitively with patients and colleagues, including individuals from different cultural and social backgrounds. This includes, but is not limited to, the ability to establish rapport with patients and communicate judgments and treatment information effectively;
- 5) Possess reading and writing skills sufficient to meet curricular and clinical demands. Students must be able to understand and speak the English language at a level consistent with competent professional practice;
- 6) The ability to adjust to changing situations and uncertainty in clinical situations;
- Sufficient postural and neuromuscular control, sensory function, and coordination to perform appropriate physical examinations and interventions using accepted techniques; and accurately, safely and efficiently use equipment and materials during the assessment and treatment of patients;
- Recognize disorders of movement and function to accurately develop physical therapy diagnoses, assessments, and therapeutic judgments. This includes the ability to record physical examination items and treatment plans clearly and accurately and differentiate normal versus abnormal findings;
- 9) Participate in classroom and clinical activities for the defined workday.

These are mandatory for admission to, retention in, and completion of the DPT educational program. The program is committed to providing access to qualified individuals with disabilities in accordance with the Americans with Disabilities Act and Section 504 of the Rehabilitation Act. However, the program is unable to make accommodations that impose an undue burden, present a threat to the health or safety of the individual or others, or fundamentally alter the nature of the academic or clinical curriculum.

These professional dispositions, behaviors and essential functions are developmental, meaning you are not necessarily expected to demonstrate these immediately. However, as you move through the program and receive instruction and education on these skills, you are expected to gradually become proficient in these professional competencies.

You are expected to progress from awareness and understanding to demonstrating, mastering and integrating the following professional dispositions, behaviors and essential functions. Successful progression through the program requires students to progress in these behaviors and functions throughout the program.

- 1) Professionalism: The ability to maintain appropriate hygiene, dress, and demeanor and to follow program policies and procedures.
- Collaboration: The willingness and ability to work together with students, clinical & academic faculty, other healthcare professionals and patients/clients.
- 3) Honesty/Integrity: The ability to demonstrate moral excellence and trustworthiness.
- 4) Respect: The ability to demonstrate consideration and regard for self and others regardless of ethnicity, age, sexual orientation, gender, or religious affiliation. The University's Equal Opportunity, Harassment, and Non-Discrimination statement specifies non-discrimination on the basis of "race, color, national origin, religion, sex, gender identity and expression, political affiliation, age, disability, veteran status, genetic information or sexual orientation."
- 5) Reverence for Learning: The ability to demonstrate reverence for knowledge, experience, and being prepared for academic and clinical responsibilities.
- 6) Emotional Maturity: The ability to control emotions by exhibiting appropriate social behavior in the classroom and clinic and during other program activities and interactions.
- 7) Flexibility: The willingness to accept and adapt to change. The student is expected to have the flexibility to function effectively under stress; that is, the individual is expected to be able to learn to adapt to changing environments, to display flexibility to function in the face of uncertainties inherent in the clinical problems of many patients/clients.
- 8) Sensory/Observational Skills: The ability to recognize typical versus abnormal movement and function through visual and tactile skills.
- Communication Skills: The ability to demonstrate effective communication skills necessary for establishing rapport with patients/clients, conducting clinical sessions, educating clients and interacting with colleagues, faculty, and other professionals.
- 10)Motor-coordination and Balance Skills: The ability to perform the physical activities and examinations necessary in making diagnoses, manipulate and use necessary equipment without violating testing protocol and with best therapeutic practice. Sustain necessary physical activity required for classroom and clinical activities.

My signature indicates that I have read and understand the Professional Dispositions, 152 of 176 Return to Table of Contents Behaviors and Essential Functions necessary for the profession. If I feel I need reasonable accommodations in order to demonstrate these dispositions, behaviors and essential functions, I am aware that I can contact the Disability Support Services in the Academic Support Center, by phone at 610-861-1401 or email at <u>disabilitysupport@moravian.edu</u>.

Student's Full Name (Printed)

Student's Signature

Date

Appendix 15: Learning Plan Example

Student responsibilities

- 1. Assist in developing an appropriate learning plan that meets current needs.
- 2. Develop a detailed schedule that has you working on contract goals and objectives regularly.
- Take the initiative to contact your CI or the DCE immediately to get the assistance you need (with, for example, motivation, resources, feedback).
- 4. Meet with your CI regularly and DCE as needed to review progress and discuss material.

Clinical Instructor responsibilities

- 1. Assist in developing the learning plan and ensure its aligns with the students areas of further growth in the clinic.
- 2. Recommend learning resources, such as books, journal articles, additional mentors, practice time for psychomotor skills, etc.
- 3. Be available as a resource for information, but allow the student to take initiative in asking for assistance with learning.
- 4. Meet at a minimum weekly with the student to review progress, share ideas, and encourage learning.
- 5. Evaluate the student's work as described in the learning plan.

Director of Clinical Education responsibilities

- 1. Assist in developing a learning plan that ensures it meets the needs of both the student and CI in order to progress through the clinical experience.
- 2. Recommend learning resources, such as books, journal articles, additional mentors, practice time for psychomotor skills, etc.
- 3. Be available as a resource for information, but allow the student to take initiative in asking for assistance with learning.
- 4. Meet as needed with the student to review progress, or more often at the student's request, to share ideas, and encourage learning.
- 5. Evaluate the student's work as described in the learning plan.

What are you going to learn? (Objectives)	How are you going to learn it? (Resources and Strategies)	Target date for completion
Itemize what you want to be	What do you have to do in order	When do you plan
able to do or know when	to meet each of the objectives	to complete each
completed.	defined?	task?

How are you going to know that you learned it? (Evidence)	How are you going to prove that you learned it? (Verification)	CI & DCE feedback (Evaluation)
What is the specific task that you are to complete to demonstrate learning?	Who will receive the product of your learning and how will they evaluate it?	

I have reviewed and agree with the above learning plan.

Student:	Date:
Cl:	Date:
DCE:	Date:

Appendix 16: DPT Professional Behavior Corrective Action Plan

In addition to the expectations stated in the Moravian University student code of conduct, all DPT students are also held accountable to standards of professional behavior that are reflective of the *APTA Core Values* and *Code of Ethics*.

If a faculty member, clinical instructor, director of clinical education or peer identifies and documents a problem with a student's professional behavior or inability to maintain a standard within the realm of acceptable professional behavior, the student may be placed on the Professional Behavior Corrective Action Plan (PB-CAP). However, if the event is *egregious* enough to warrant suspension or dismissal per the Moravian University student code of conduct, a student will not be given the opportunity to enter into this plan and will be immediately dismissed from the DPT program. Examples for this action include but are not limited to: felony conviction; pleading no contest for behaviors that would prohibit the granting of a physical therapy license; behaviors that jeopardize the welfare of patients, aggressive behavior towards peers or educators, or other behaviors that are determined to be non-remediable. If the event is determined to be remediable and does not violate the Moravian University student code of conduct, they will be allowed to enter into the PB-CAP.

The PB-CAP has two steps:

Step 1 The student will meet with a faculty member, director of clinical education or program director to identify the behavior and counsel the student to demonstrate behavior consistent with the professional standard. To identify the level to which the professional behavior is absent, and determine the magnitude of improvement required, the professional behavior continuum in the DPT Program Handbook will be utilized for initial classification and follow-up. When warranted, referrals to other student services such as counseling services or to the Moravian University Student Help and Referral (SHARE) team will be made. A remediation plan and contract will be created and will include the following items:

- 1. Description of the specific behaviors that the student is expected to demonstrate.
- 2. Specific tasks that the student is expected to accomplish.
- 3. Time frames related to accomplishing the tasks and behaviors.
- 4. Repercussions for unsuccessful remediation or inability to meet the terms of the contract.
- 5. A faculty member responsible for monitoring the terms of the contract.
- 6. Explanation of how the terms of the contract will be monitored.

Step 2. If the faculty member, director of clinical education or program director feels that the student did not meet the requirements laid out in the initial remediation contract, the student will meet with the Professional Behavior Committee. If the committee also

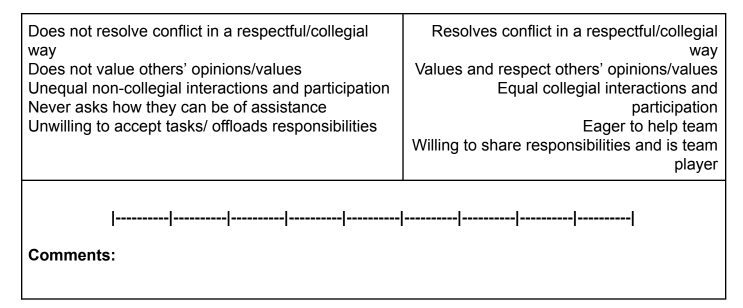
determines that the student has not satisfactorily remediated the behavior as defined in the remediation plan contract, the student will either be placed on probation or dismissed from the DPT program.

If placed on probation, the terms of the probation and remediation will be outlined in a subsequent contract.

If the committee determines that the student is no longer capable of remediation or is unwilling to engage in a remediation process, they will be dismissed from the DPT program.

Appendix 17: Professional Behavior Continuum

1. Collaboration & Teamwork

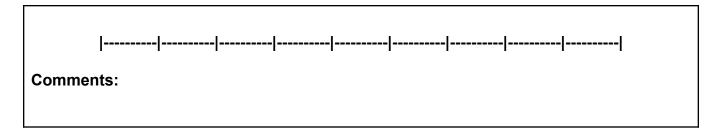


2. Honesty/Integrity

Lacks honesty Does not abide by APTA Code of Ethics Does not abide by Moravian University Code of Conduct	Always honest Abides by APTA Code of Ethics consistently Abides by APTA Code of Conduct consistently	

3. Respect

Lacks respect for confidentiality Does not respect or value efforts toward diversity and inclusion Is not courteous Lacks professional demeanor (dress/language) Is not present/punctual for learning experiences	Values and observes confidentiality Respects and values diversity and inclusion Always courteous Displays utmost professional demeanor (dress/language) Present and punctual for all learning
	experiences



4. Compassion

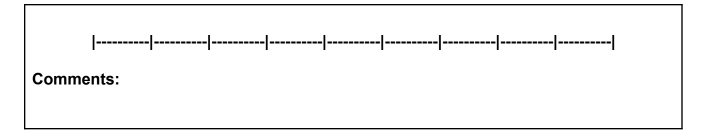
Lacks empathy and compassion	Displays empathy and compassion	
Is not sensitive to others' needs	Is always sensitive to others' needs	
Does not acknowledge or value the influence	Acknowledges and seeks to alleviate social	
of social stigmas	stigma	

5. Responsibility

Lacks personal responsibility for actions	Always takes responsibility for actions	
Does not recognize limits or seek help	Recognizes limits and seeks help	
Does not recognize others' needs	Recognizes and responds to others' needs	
Does not confront problematic behavior	Confronts problematic behavior	

6. Reverence for Learning

Does not take responsibility for learning	Takes responsibility for learning
Does not welcome and utilize constructive	Values and implements changes based on
criticism	constructive criticism
Does not identify or acknowledge learning	Acknowledges and identifies learning
barriers	barriers



7. Emotional Intelligence

Lacks self-reflection Does not cope with challenge/conflict/uncertainty Lacks emotional stability Lacks humility Displays unearned confidence or conceit	Exceptional self-reflection Copes with challenge/conflict/uncertainty Demonstrates emotional stability Is humble Displays commensurate confidence	

8. Communication & Interpersonal Skills

Ineffective verbal/non-verbal communication Lacks active listening skills Inappropriate behavior (hostile, aggressive, etc.)	Communicates effectively (verbal and non-verbal) with others Uses active listening skills Displays appropriate professional appropriate at all times

Adapted with Permission: Duquesne Doctor of Physical Therapy Program

Appendix 19: Two Week Check In Form

Doctor of Physical Therapy Program 2 Week Check in Form

Student Name:		Date:	
Type (Circle One): Email	Phone Call	Facility Name:	
Clinical Setting:	Clinical Education Experience: □ □ □		

Clinical Instructor Name	Phone Number	Email Address

RED FLAG ISSUES

If the CI answers No to any Red Flag Item the Faculty Member must follow up with the DCE		
Safety – Does the student work to ensure the safety of the patient and self?	□ Yes □ No If No, please explain:	
Professional Behavior – Does the student display expected professional behavior?	□ Yes □ No If No, please explain:	
Accountability – Is the student accountable for his/her actions?	□ Yes □ No If No, please explain:	
Communication – Does the student communicate clearly and appropriately with CI, patients, staff, etc?	□ Yes □ No If No, please explain:	
Clinical reasoning – Does the student demonstrate clinical reasoning appropriate to his/her level of education?	□ Yes □ No If No, please explain:	
Additional Comments:		

Is additional support from the DCE recommended? Yes No

Questions for the student

Does your CI provide you with timely feedback?	□ Yes □ No If No, please explain:
Do you receive objective feedback including information on both strengths and areas needing further development?	□ Yes □ No If No, please explain:
Do you feel comfortable asking your CI for assistance/additional help/guidance/review of skills?	□ Yes □ No If No, please explain:
Describe one unique treatment or diagnostic technique that you have been able to practice. Is there something that you want to be able to practice more?	
What type of patient's have you seen thus far (i.e. age range and diagnoses)?	
Additional Comments:	·

Faculty Signature:_____ Date:_____

Appendix 20: Midterm Site Visit Form

Moravian University Doctor of Physical Therapy Site Visit Form

Student Name:		Date:
Type (Circle One): Site Visit	Phone Call	Facility Name:
Clinical Setting:		Clinical Education Experience:

Clinical Instructor Name	Phone Number	Email Address

Continuum of Care	% Time Spent	Case Mix	% Seen	Patient lifespan	% Seen
Acute, Critical Care, ICU		Musculoskeletal		0-12	
SNF/ECU/Sub-acute		Neuromuscular		13-21	
Rehabilitation		Cardiopulmonary		22-65	
Ambulatory/Outpatient		Integumentary		Over 65	
Home Health/Hospice		Other (GI, renal, GU, metabolic, endocrine)			
Wellness/Fitness/Injury					
Other professions the student has had an opportunity to interact with through the site (e.g. OT/COTA, SLP, physician/physician assistant, etc.): OT/COTA SLP Physician PA Nurse CRNP Respiratory Therapist Social Worker Psychiatrist/Psychologist Nutritionist ATC Other:					

Other physical therapy personnel the student has had an opportunity to interact with
through the site (e.g. Director of PT, PTA, therapy aides, etc.):PTAPT AidesManager/directorFront Desk CoordinatorOther:

 Other learning opportunities the student has or will be exposed to/participate in during this clinical rotation (e.g. observe surgeries/medical procedures, participate in ground rounds, conferences, cont. ed.)

 □ Surgery/medical procedure observation
 □ Grand rounds
 □ Conference(s)
 □ Faculty meetings

 □ Observation of specialty practice
 □ Other:
 □
 □

What is the **PRODUCTIVITY EXPECTATION** of therapists at your clinical site?

- How is your work schedule structured (e.g. 4 10-hour days, 5 8-hour days, etc.)?
- How many patients is the student typically seeing in one day?

	For CIs	YES	NO	Comments
	ne student open and receptive to dback?			
into	you see the student integrating feedback practice in a consistent and positive nner?			
mee	es the student's performance currently et your expectations of students at this el/site? Why or why not?			
	v do you structure your feedback sions with the student?			

Student strengths in knowledge, skills and behavior:

CI:

Student:

Please provide any comments or suggestions to Moravian's PT program or faculty members regarding academic suggestions and/or the clinical education process and preparation:

CI:

Student:

Additional Comments:

	For Students	YES	NO	Comments
1.	Has this site and your CI provided a quality learning environment that is conducive to meeting your learning objectives? Please provide examples.			
2.	Does the CI provide feedback in a manner that is useful, respectful and timely?			
3.	How do you and your CI structure feedback sessions?			
4.	Would you recommend this site for future Moravian students? Why or why not?			
5.	Do you feel you were sufficiently prepared for this clinical rotation? In what areas did you feel less prepared? Which did you feel more prepared?			

 6. Number of hours student works (typical week): % of time spent with the CI during the day Additional hours spent at site outside of working hours Additional hours spent preparing at home 	
Do you believe that the expected workload is reasonable? Why or why not?	

Faculty Signature: _____ Date:_____ **Appendix 21: Physical Therapy Student Evaluation Form**

PHYSICAL THERAPIST STUDENT EVALUATION:

CLINICAL EXPERIENCE AND CLINICAL INSTRUCTION

> June 10, 2003 (updated 12/27/10)



American Physical Therapy Association Department of Physical Therapy Education 1111 North Fairfax Street Alexandria, Virginia 22314

PREAMBLE

The purpose of developing this tool was in response to academic and clinical educators' requests to provide a voluntary, consistent and uniform approach for students to evaluate clinical education as well as the overall clinical experience. Questions included in this draft tool were derived from the many existing tools already in use by physical therapy programs for students to evaluate the quality of the clinical learning experience and clinical instructors (Cls), as well as academic preparation for the

specific learning experience. The development of this tool was based on key assumptions for the purpose, need for, and intent of this tool. These key assumptions are described in detail below. This tool consists of two sections that can be used together or separately: Section 1-Physical therapist student assessment of the clinical experience and Section 2-Physical therapist student assessment of clinical instruction. Central to the development of this tool was an assumption that students should actively engage in their learning experiences by providing candid feedback, both formative and summative, about the learning experience and with summative feedback offered at both midterm and final evaluations. One of the benefits of completing Section 2 at midterm is to provide the CI and the student with an opportunity to modify the learning experience by making midcourse corrections.

Key Assumptions

- The tool is intended to provide the student's assessment of the quality of the clinical learning experience and the quality of clinical instruction for the specific learning experience.
- The tool allows students to objectively comment on the quality and richness of the learning experience and to provide information that would be helpful to other students, adequacy of their preparation for the specific learning experience, and effectiveness of the clinical educator(s).
- The tool is formatted in Section 2 to allow student feedback to be provided to the CI(s) at both midterm and final evaluations. This will encourage students to share their learning needs and expectations during the clinical experience, thereby allowing for program modification on the part of the CI and the student.
- Sections 1 and 2 are to be returned to the academic program for review at the conclusion of the clinical experience. Section 1 may be made available to future students to acquaint them with the learning experiences at the clinical facility. Section 2 will remain confidential and the academic program will not share this information with other students.
- The tools meet the needs of the physical therapist (PT) and physical therapist assistant (PTA) academic and clinical communities and where appropriate, distinctions are made in the tools to reflect differences in PT scope of practice and PTA scope of work.
- The student evaluation tool should not serve as the sole entity for making judgments about the quality of the clinical learning experience. This tool should be considered as part of a systematic collection of data that might include reflective student journals, self-assessments provided by clinical education sites, Center Coordinators of Clinical Education (CCCEs), and Cls based on the Guidelines for Clinical Education, ongoing communications and site visits, student performance evaluations, student planning worksheets, Clinical Site Information Form (CSIF), program outcomes, and other sources of information.

Acknowledgement

We would like to acknowledge the collaborative effort between the Clinical Education Special Interest Group (SIG) of the Education Section and APTA's Education

Department in completing this project. We are especially indebted to those individuals from the Clinical Education SIG who willingly volunteered their time to develop and refine these tools. Comments and feedback provided by academic and clinical faculty, clinical educators, and students on several draft versions of this document were instrumental in developing, shaping, and refining the tools. Our gratitude goes out to all of those individuals and groups who willingly gave their time and expertise to work toward a common voluntary PT and PTA Student Evaluation Tool of the Clinical Experience and Clinical Instruction.

<u>Ad Hoc Group Members:</u> Jackie Crossen-Sills, PT, MS, Nancy Erikson, PT, MS, GCS, Peggy Gleeson, PT, PhD, Deborah Ingram, PT, EdD, Corrie Odom, PT, DPT, ATC, and Karen O'Loughlin, PT, MA

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General	Inform	nation

Student Name

Academic Institution

Name of Clinical Education Site

Address City State

Clinical Experience Number Clinical Experience Dates

<u>Signatures</u>

I have reviewed information contained in this physical therapist student evaluation of the clinical education experience and of clinical instruction. I recognize that the information below is being collected to facilitate accreditation requirements. I understand that my personal information will not be available to students in the academic program files.

Student Name (Provide signature)

Primary Clinical Instructor Name (Print name)

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Date

Primary Clinical Instructor Name (Provide signature)

Entry-level PT degree earned Highest degree earned Degree area Years experience as a CI Years experience as a clinician Areas of expertise Clinical Certification, specify area APTA Credentialed CI Yes No Other CI Credential State Yes No Professional organization memberships APTA Other

Additional Clinical Instructor Name (Print name)

Date

Additional Clinical Instructor Name (Provide signature)

Entry-level PT degree earned Highest degree earned Degree area Years experience as a CI Years experience as a clinician Areas of expertise Clinical Certification, specify area APTA Credentialed CI Yes No Other CI Credential State Yes No Professional organization memberships APTA Other

SECTION 1: PT STUDENT ASSESSMENT OF THE CLINICAL EXPERIENCE

Information found in Section 1 may be available to program faculty and students to familiarize them with the learning experiences at this clinical facility.

1. Name of Clinical Education Site

Address City State

- 2. Clinical Experience Number
- 3. Specify the number of weeks for each applicable clinical experience/rotation.

Acute Care/Inpatient Hospital Facility Private Practice Ambulatory Care/Outpatient Rehabilitation/Sub-acute Rehabilitation 170 of 176 Return to Table of Contents ECF/Nursing Home/SNF Federal/State/County Health Industrial/Occupational Health Facility <u>Orientation</u>

School/Preschool Program Wellness/Prevention/Fitness Program Other

4. Did you receive information from the clinical facility prior to your arrival?
 □ Yes □ No

5. Did the on-site orientation provide you with an awareness of the \Box Yes \Box No

information and resources that you would need for the experience?

6. What else could have been provided during the orientation?

Patient/Client Management and the Practice Environment

For questions 7, 8, and 9, use the following 4-point rating scale: 1= Never 2 = Rarely 3 = Occasionally 4 = Often

7. During this clinical experience, describe the frequency of time spent in each of the following areas. Rate all items in the shaded columns using the above 4-point scale.

Diversity Of Case	Ratin	Patient	Ratin	Continuum Of Care	Ratin
Mix	g	Lifespan	g		g
Musculoskeletal		0-12 years		Critical care, ICU, Acute	
Neuromuscular		13-21 years		SNF/ECF/Sub-acute	
Cardiopulmonary		22-65 years		Rehabilitation	
Integumentary		over 65 years		Ambulatory/Outpatie	
				nt	
Other (CL CL)				Home	
Other (GI, GU,				Health/Hospice	
Renal, Metabolic, Endocrine)				Wellness/Fitness/Ind	
				ustry	

8. During this clinical experience, describe the frequency of time spent in providing the following components of care from the patient/client management model of the *Guide to Physical Therapist Practice*. Rate all items in the shaded columns using the above 4-point scale.

Components Of Care	Rating	Components Of Care	Rating
Examination		Diagnosis	
Screening		Prognosis	

History taking	Plan of Care	
Systems review	Interventions	
Tests and measures	Outcomes Assessment	
Evaluation		

9. During this experience, how frequently did staff (ie, CI, CCCE, and clinicians) maintain an environment conducive to professional practice and growth? Rate all items in the shaded columns using the 4-point scale on page 4.

Environment	Rating
Providing a helpful and supportive attitude for your role as a PT student.	
Providing effective role models for problem solving, communication, and	
teamwork.	
Demonstrating high morale and harmonious working relationships.	
Adhering to ethical codes and legal statutes and standards (eg,	
Medicare, HIPAA, informed consent, APTA Code of Ethics, etc).	
Being sensitive to individual differences (ie, race, age, ethnicity, etc).	
Llaing avidance to support clinical practice	
Using evidence to support clinical practice.	
Being involved in professional development (eg, degree and non-degree	
continuing education, in-services, journal clubs, etc).	
Being involved in district, state, regional, and/or national professional	
activities.	

10. What suggestions, relative to the items in question #9, could you offer to improve the environment for professional practice and growth?

Clinical Experience

- 11. Were there other students at this clinical facility during your clinical experience? (Check all that apply):
 - □ Physical therapist students
 - □ Physical therapist assistant students
 - □ Students from other disciplines or service departments (Please specify)
- 12. Identify the ratio of students to CIs for your clinical experience:
 - \Box 1 student to 1 CI
 - \Box 1 student to greater than 1 CI
 - \Box 1 CI to greater than 1 student; Describe
- 13. How did the clinical supervision ratio in Question #12 influence your learning experience?

- 14. In addition to patient/client management, what other learning experiences did you participate in during this clinical experience? (Check all that apply)
 - □ Attended in-services/educational programs
 - □ Presented an in-service
 - □ Attended special clinics
 - □ Attended team meetings/conferences/grand rounds
 - Directed and supervised physical therapist assistants and other support personnel
 - \Box Observed surgery
 - □ Participated in administrative and business practice management
 - □ Participated in collaborative treatment with other disciplines to provide patient/client care (please specify disciplines)
 - □ Participated in opportunities to provide consultation
 - □ Participated in service learning
 - □ Participated in wellness/health promotion/screening programs
 - Performed systematic data collection as part of an investigative study
 Other; Please specify
- 15. Please provide any logistical suggestions for this location that may be helpful to students in the future. Include costs, names of resources, housing, food, parking, etc.

Overall Summary Appraisal

- 16. Overall, how would you assess this clinical experience? (Check only one)
 - □ Excellent clinical learning experience; would not hesitate to recommend this clinical education site to another student.
- $\hfill\square$ Time well spent; would recommend this clinical education site to another student.
- □ Some good learning experiences; student program needs further development.
 - □ Student clinical education program is not adequately developed at this time.
- 17. What specific qualities or skills do you believe a physical therapist student should have to function successfully at this clinical education site?
- 18. If, during this clinical education experience, you were exposed to content not included in your previous physical therapist academic preparation, describe those subject areas not addressed.
- 19. What suggestions would you offer to future physical therapist students to improve this clinical education experience?

- 20. What do you believe were the strengths of your physical therapist academic preparation and/or coursework for *this clinical experience*?
- 21. What curricular suggestions do you have that would have prepared you better for *this clinical experience?*

SECTION 2: PT STUDENT ASSESSMENT OF CLINICAL INSTRUCTION

Information found in this section is to be shared between the student and the clinical instructor(s) at midterm and final evaluations. Additional copies of Section 2 should be made when there are multiple CIs supervising the student. Information contained in Section 2 is confidential and will not be shared by the academic program with other students.

Assessment of Clinical Instruction

22. Using the scale (1 - 5) below, rate how clinical instruction was provided during this clinical experience at both midterm and final evaluations (shaded columns).

1=Strongly Disagree 2=Disagree 3=Neutral 4=Agree 5=Strongly Agree

Provision of Clinical Instruction	Midter m	Final
The clinical instructor (CI) was familiar with the academic		
program's objectives and expectations for this experience.		
The clinical education site had written objectives for this		
learning experience.		
The clinical education site's objectives for this learning		
experience were clearly communicated.		
There was an opportunity for student input into the		
objectives for this learning experience.		
The CI provided constructive feedback on student		
performance.		
The CI provided timely feedback on student performance.		
The CI demonstrated skill in active listening.		
The CI provided clear and concise communication.		
The CI communicated in an open and non-threatening		
manner.		
The CI taught in an interactive manner that encouraged		
problem solving.		
There was a clear understanding to whom you were directly		
responsible and accountable.		
The supervising CI was accessible when needed.		

The CI clearly explained your student responsibilities.	
The CI provided responsibilities that were within your scope	
of knowledge and skills.	
The CI facilitated patient-therapist and therapist-student	
relationships.	
Time was available with the CI to discuss patient/client	
management.	
The CI served as a positive role model in physical therapy	
practice.	
The CI skillfully used the clinical environment for planned	
and unplanned learning experiences.	
The CI integrated knowledge of various learning styles into	
student clinical teaching.	
The CI made the formal evaluation process constructive.	
The CI encouraged the student to self-assess.	

23. Was your Cl'(s) evaluation of your level of performance in agreement with your self-assessment?

Midterm Evaluation 🛛 Yes 🗌 No	Final Evaluation
-------------------------------	------------------

🗆 Yes 🗆

No

24. If there were inconsistencies, how were they discussed and managed?

Midterm Evaluation

Final Evaluation

25. What did your CI(s) do well to contribute to your learning?

Midterm Comments

Final Comments

26. What, if anything, could your CI(s) and/or other staff have done differently to contribute to your learning?

Midterm Comments

Final Comments

Thank you for sharing and discussing candid feedback with your CI(s) so that any necessary midcourse corrections can be made to modify and further enhance your learning experience.