

DOCTOR OF PHYSICAL THERAPY PROGRAM

Oregon State University-Cascades Bend, OR 97702

CLINICAL EDUCATION HANDBOOK 2023-2024

Doctor of Physical Therapy Program OSU-Cascades 1500 SW Chandler Ave. Bend, OR 97702

DPTClinicalProgram@osucascades.edu

	ber 15, 2023. Handbooks will be formally reviewed once each year in the summer and updated for thons may be necessary. In that case, all individuals impacted by the revision will be notified by email o oncerns.	
3030 Potomac Ave., Suite 100, Alexandr	lucation program accredited by the Commission on Accreditation in Physical Therapy Education (CAP	
the licensure examination, which is requ	ria, Virginia 22305-3085; phone; 703-706-3245; accreditation@apta.org is necessary for eligibility to suired in all states.	
Effective July 13, 2021, Oregon State Un		

Table of Contents

DF	'TClinical	Program@osucascades.edu For Urgent Matters: 541-706-2050	1
1	THF C	DPT PROGRAM AT OSU-CASCADES	•
_	1.1	Director of Clinical Education	
	1.2	Purpose	
	1.3	Mission	
	1.4	Values	8
	1.5	Program Curriculum	8
	1.5.1	Clinical Education Across the Curriculum	8
	1.5.2	Curriculum Overview	9
	1.5.3	Year One CourseworkError! Bookmark not c	lefined
	1.5.4	Year One Clinical Education	9
	1.5.5	Year Two CourseworkError! Bookmark not c	lefined
	1.5.6		
	1.5.7	Year Three Coursework and Clinical Education	10
2	THE C	CLINICAL EDUCATION PROGRAM	10
	2.1	Definitions of Terminology	10
	2.1.1	Clinical Education Experience	10
	2.1.2	Clinical Placement	10
	2.1.3	Integrated Clinical Experience (ICE)	1 1
	2.1.4	Terminal Clinical Experience (TCE)	1 1
	2.1.5	Part-time vs. Full-time Experiences	11
	2.2	Overall Clinical Education Requirements	12
	2.3	Minimum Requirements for Participation in Clinical Education Experiences	13
	2.3.1		
	2.3.2	·	
	2.3.3		
	2.4	Roles, Responsibilities, and Qualifications	
	2.4.1		

2.4.2	Clinical Faculty: Site Coordinator of Clinical Education (SCCE)	15
2.4.3	Clinical Faculty: Clinical Instructor (CI)	15
2.4.4	Preceptor	16
2.4.5	Student Physical Therapist (SPT)	16
2.4.6	Patient	17
2.5	Rights and Privileges of Clinical Faculty	17
2.5.1	Clinical faculty have the right to timely communication with the DCE or their designated representative.	17
2.5.2	Clinical faculty have the right to request a student be removed from a placement.	17
2.5.3	All Clinical Instructors who have provided clinical instruction to an OSU-Cascades DPT student will be provided with a Certificate of Appreciation	າ for the
hours	s the student was with the CI.	
2.5.4	Clinical faculty who have provided clinical instruction to an OSU-Cascades DPT student within the previous two years will be offered priority reg	gistration
for co	ontinuing education courses held at OSU-Cascades	
2.5.5		
be inv	vited to join APTA Clinical Instructor Education and Credentialing courses held at OSU-Cascades.	
2.5.6	Clinical faculty who meet the following criteria will be offered an appointment as Affiliate Faculty at Oregon State University. Error! Bookmark r	not defined.
2.6	Timeline of Experiences and Action Items	18
2.7	Communication	19
2.7.1	Formalizing the Clinical Education Partnership	19
2.7.2	Site Visits	19
2.8	Evaluation of Students	20
2.8.1	Assignments and Grading	20
2.8.2	Remedy of a Failure in Clinical Education	21
2.8.3	Petitioning for Review of a Failure in Clinical Education	21
2.9	Evaluation of Clinical Education Faculty	21
2.9.1	Evaluation of the Director of Clinical Education and Clinical Education Program	21
2.9.2	Evaluation of Clinical Education Sites and Site-Based Clinical Faculty (SCCE and CI)	22
SITE S	SELECTION AND PLACEMENT PROCESS	22
3.1	Site Recruitment and Selection	22
3.1.1		
3.2	The Student Placement Process	23
3.2.1		
3.2.2	· · · · · · · · · · · · · · · · · · ·	
3.2.3		
3.2.4	, ,	
E\/AII	LIATION OF STUDENTS IN CUNICAL EVDEDIENCES	25

3

	4.1.1	L Canvas and Assignments	25
	4.1.2	Year One Student Evaluation and Assessment	26
	4.1.3	Clinical Internship Evaluation Tool (CIET) – Years Two and Three	27
	4.1.4	1 Critical Incidents	28
	4.1.5	Physical Therapist Student Evaluation (PTSE)	28
5	STUE	DENT POLICIES, RIGHTS, AND RESPONSIBILITIES	29
	5.1	Timely Communication	29
	5.2	Work Schedule, Attendance, Tardiness, and Time Off Policies	
	5.2.1		
	5.2.2	· · · · · · · · · · · · · · · · · · ·	
	5.2.3	,	
	5.2.4	Working While on Clinical Rotations	31
	5.3	Conduct and Professional Behavior	31
	5.3.1	•	
	5.3.2	Professional Behavior	31
	5.3.3	B Dress Code	32
	5.3.4	ldentification as a Student Physical Therapist	32
	5.3.5	S Cell Phone and Social Media Policy	32
	5.4	Safety in the Clinic	33
	5.4.1	• •	
	5.4.2		
	5.4.3		
	5.4.4	Criminal Background Checks	35
	5.4.5	5 Drug Screening	36
	5.4.6	6 Health Examinations	37
	5.5	Confidentiality of Student Records in Exxat	37
	5.6	Potential Health Risks, Liability, and Injury in Clinical Experiences	37
	5.7	Right to a Supportive Environment and Experience	38
	5.8	Discrimination, Bias, and Sexual Harassment	38
	5.9	Religious Holidays	38
	5.10	Compensation	38
	5.11	Travel and Living Costs Associated with Clinical Education	38
	5 12	Transportation Policy	30

	5.13	Professional Organization Memberships	39
	5.14	Alcohol and Drug Policy	39
	5.15	Weapons	. 40
6		L REQUIREMENTS	
	6.1	Affiliation Agreements	40
	6.2	State Practice Acts	
	6.3	Supervision of the Student	
	6.4	Insurance Professional Liability Insurance	40
	6.4.1	Professional Liability Insurance	40
	6.4.2	General Liability Insurance	41
	6.4.3	Health Insurance	41
	6.4.4	Worker's Compensation Insurance	41
7	APPE	NDIX A: Oregon State Compliance Requirements	. 43
8	APPE	NDIX B: Clinical Education Resources	. 45
9	APPE	NDIX C: OSU-Cascades CIET Performance Benchmarks: Term by Term	46

1 THE DPT PROGRAM AT OSU-CASCADES

1.1 Interim Clinical Education Coordinator (CEC)

Christina Inman, PT, DPT, ATC, OCS
Interim Clinical Education Coordinator
Pronouns: she | her | hers
christina.inman@osucascades.edu

1.2 Purpose

As with all entry-level DPT programs, our purpose is to train students to be entry-level generalists in the profession, exhibiting competency and safety in practice irrespective of what practice pattern or setting they choose to enter after graduation, and having the skills to shift nimbly between practice patterns and settings as their career develops and health care needs change. For those students who wish to specialize, we encourage and support application into post-graduate residency programs and/or practice and study toward sitting national specialist board certification exams.

1.3 Mission

The Doctor of Physical Therapy Program at OSU-Cascades provides **exceptional research and teaching** faculty to support outstanding students in becoming **compassionate** entry-level clinician-scientists. Our students bring a **diversity** of thought, background, and experience to the program and translate that into positively impacting a diverse patient population in a changing healthcare environment. The DPT program at OSU-Cascades fosters **innovation** and promotes **sustainability** of the healthcare system and communities in Central Oregon and beyond, now and into the future.

The Doctor of Physical Therapy program sits within both the Cascades campus of Oregon State University and the College of Health, headquartered on the Corvallis campus. Our mission aligns with the missions of these larger organizations.

1.4 Values

The Doctor of Physical Therapy (DPT) program at OSU-Cascades values

- Research and Clinical Excellence: we lead the way in the development of knowledge and the translation of knowledge into clinical practice and community programs
- **Diversity, Equity, and Inclusion**: we are committed to inclusive excellence and removal of structural barriers in physical therapist education and physical therapy delivery, and strive to advance diversity, equity and inclusion within all aspects of our physical therapy community
- **Compassionate Care:** we practice compassion for ourselves, our patients and clients, and for the diverse needs, values, and beliefs of our communities in Central Oregon and beyond
- Access and accessibility: we improve access to state-of-the-art physical therapy techniques and evidence-based practice, and advocate to increase accessibility for all members of the community
- **Connectedness:** we foster supportive and collaborative relationships among faculty, staff, and students and between our program and our community
- **Innovation for sustainability:** we innovate in education, research, and practice to drive sustainability of our healthcare systems and communities

1.5 Program Curriculum

1.5.1 Clinical Education Across the Curriculum

At the OSU-Cascades DPT program, our goal is to seamlessly interweave the didactic (classroom) and clinical portions of a student's education, allowing them to take what they learn in the classroom directly into the clinic, and what they learn in the clinic back into the classroom. In this way, students have regular opportunity to gain knowledge and to apply it in a practical and timely manner, fostering lifelong learning skills that graduates can take with them into their clinical practices. Clinical education (CE) at OSU-Cascades encompasses all of the opportunities students have to engage with individuals managing specific conditions, whether that occurs in clinic or on campus.

Off-campus clinical experiences help students reinforce and practice skills learned in the classroom and the laboratory. Clinical education experiences and the clinical instructors who lead them are vital components of the student learning process. Clinical faculty (Site Coordinators of Clinical Education and Clinical Instructors) play a crucial role in the development of our students and are respected and valued for their clinical and educational skills.

The hallmark of our clinical education program is our Year One Program of integrated clinical experiences (ICEs). In addition, students have 35 weeks of full-time clinical experience over eleven terms. At the conclusion of these experiences, students will have demonstrated that they are able to practice in a safe and efficient manner, delivered with compassion, respect, and understanding, that generates effective outcomes for their patients, at or above entry-level physical therapist practice.

1.5.2 Curriculum Overview

	Fall	Winter	Spring	Summer
		Didacti		
Year One	Clinical Labs	Integrated CE	Integrated CE	Integrated CE
	Cillical Labs	3 hours/week x 10 weeks	3 hours/week x 10 weeks	Full-time x 2 weeks
	Didactic Coursework			
Year Two	Clinical Labs	Clinical Labs	Clinical Labs	ICE Full-time x 3 weeks
Year Three	Terminal CE Full-time x 10 weeks	Terminal CE Full-time x 10 weeks	Terminal CE Full-time x 10 weeks	

1.5.3 Year One Clinical Education

In the first term of the program, students will participate in Professionalism and Cultural Competence (PT 723). The course is designed to help students understand their professional responsibilities and build their professional behaviors and communication skills prior to their participation in the Year One Program in Winter, Spring, and Summer terms.

The Year One program is a three-quarter sequence (PT 792-794) that provides students with real-time opportunities to practice their developing skills and behaviors in clinical settings under close supervision by their clinical instructors. During the part-time Integrated Clinical Experiences (ICEs) in Winter and Spring terms, pairs of students will be assigned to clinics throughout Central Oregon to work with their assigned clinical instructor on specific skills and behaviors, tied to the work the students are doing in the classroom. In addition, classroom assignments may ask students to draw on their experiences in the clinics. At the end of summer term, students will return in their established pairs to the same site for two weeks to complete their first full-time clinical experience.

1.5.4 Year Two Clinical Education

In Year Two, rather than sending the students out to the clinic, we emphasize clinically-relevant labs as part of the students' clinical management courses in fall, winter and spring terms. In early summer, students will complete a three-week full-time clinical education rotation (PT 795). Once students complete this rotation, they return to campus to complete their classroom learning.

1.5.5 Year Three Clinical Education

Year Three consists of the three terminal clinical education experiences. Students will participate in three ten-week rotations in a variety of settings, concurrent with OSU's academic terms. Dates vary according to shifts in the academic calendar but typically are:

- Late September or early October through mid-December (PT 796: Clinical Experience V)
- January through mid-March (PT 797: Clinical Experience VI)
- Late March through mid-June (PT 798: Clinical Experience VII)

2 THE CLINICAL EDUCATION PROGRAM

2.1 Definitions of Terminology

The DPT Program at OSU-Cascades uses the common terminology for clinical education defined by ACAPT. A glossary of terms can be found here: https://acapt.org/docs/default-source/pdfs/common-terminology-glossary-for-physical-therapist-clinical-education.pdf?sfvrsn=25978bd8 2

2.1.1 Clinical Education Experience

The Clinical Education Experience, also known as a clinical affiliation, clinical rotation, or – for terminal experiences only – internship, is an opportunity for students to put into clinical practice the psychomotor, cognitive, and affective knowledge they are learning and demonstrating in the classroom. Clinical education is supervised by licensed physical therapists and typically occurs in off-campus settings in partnership with healthcare facilities.

2.1.2 Clinical Placement

A Clinical Placement is the agreement by a site to provide a clinical education experience for a student(s) in the program. The placement may be agreed upon without a specific student being assigned to the site.

2.1.3 Integrated Clinical Experience (ICE)

Integrated clinical experiences (ICEs) are formative clinical education experiences that occur prior to the completion of the didactic portion of the curriculum. The emphasis in ICEs is on learning and development in the beginner student, with support as the student begins to demonstrate independence in components of physical therapist practice. ICEs allow students to practice their classroom knowledge in a clinical setting in a timely manner, and allow students to take real-world clinical questions back into the classroom to further expand their knowledge and understanding. Students are not expected to be fully independent during ICEs, though they should be able to demonstrate increasing independence over the four courses.

2.1.4 Terminal Clinical Experience (TCE)

Terminal Clinical Experiences (TCEs), which may also be called "internships," are extended full-time experiences that occur in the third year of the program, in conjunction with the three academic terms of the final year. They are summative experiences where students draw on all aspects of their didactic curriculum to demonstrate increasing independence and competence in clinical settings. TCEs emphasize the development of independence, clinical reasoning, and professional practice in the advanced student. By the end of the third TCE, students should be performing at or above the level of a competent clinician, with safe and efficient practice that generates effective outcomes.

2.1.5 Part-time vs. Full-time Experiences

The first two ICEs in the OSU-Cascades DPT program (PT 792: CE I and PT 793: CE II) are part-time clinical experiences. These experiences will be three hours per week for ten weeks in Winter and Spring terms of the first year. The three hours is scheduled on Wednesday afternoons at the discretion of the site and may be a three-hour block any time between 12pm and 7 pm. Students are expected to have three hours of contact time each week, to include hands-on work with patients, opportunities for skills practice, and directly supervised time with their CIs related to patient care and the business of clinical work. **Part-time experiences should not be observation-only.**

The two remaining ICEs (PT 794: CE III and PT 795: CE IV) and all TCEs (PT 796-798) are full-time experiences. Students are expected to have an average of 35 hours of contact time each week, to include hands-on work with patients, opportunities for skills practice, and directly supervised time with their CI or the CI's designee related to patient care and the business of clinical work. This allows the student sufficient time to fulfill the expectations of their clinical instructor and site while providing flexibility and a backstop for students if they need to make up missed clinic hours.

- Students should not ask their CI to front-load hours so that students can end their rotation early. CIs and SCCEs may discuss any *clinic-related* needs for front-loading hours with the OSU-Cascades Clinical Education Team.
- Assignments such as documentation practice, CPG reviews, inservice preparation, and other homework assigned by the CI to be completed off-site is not considered directly supervised and does not count toward the 35 hours per week.

See Section 5.2: Work Schedule, Attendance, and Time Off Policies for more information.

2.2 Overall Clinical Education Requirements

Students will need to satisfy three requirements over the course of the seven Clinical Experiences (PT 792-798).

- (1) Students must complete one rotation in a setting that sees primarily musculoskeletal diagnoses and must complete one rotation that is not primarily musculoskeletal.
- (2) Students will be required to complete **one rotation in a rural or underserved setting and one rotation that is not in a rural or underserved environment**. Emphasis will be placed on rural rotations, as that aligns with our mission of serving Central Oregon communities, many of which are rural. Rural rotations also provide an opportunity for a student to see a wide variety of patients across the lifespan and continuum of care.
 - We define "rural" and "underserved" as facilities listed as Rural and Frontier Hospitals by the Oregon Office of Rural Health and/or Medically Underserved Areas/Medically Underserved Populations tracked by the US Health Resources and Services Administration. Clinics that treat greater than 50% Medicaid populations, such as many pediatric clinics, also meet this requirement.
 - Student safety in clinical education, both psychological and physical, is a priority. If a student has specific concerns about placement in specific settings, please discuss with the CEC.
- (3) Additionally, students must gain experience in a setting that cares for complex medical issues during at least one clinical rotation. To account for our rural partners, where clinicians may float between inpatient and outpatient work, complex medical must account for at least one-half of contact hours.
 - a. "Complex medical" is defined by the program as settings where the standard of care includes interdisciplinary care at a higher frequency and/or intensity for patients with multiple diagnoses and/or high acuity/severity of a single diagnosis. Examples of such settings include (but are not limited to): All inpatient settings, including acute care and inpatient rehabilitation in hospital settings; sub-acute care (e.g., transitional care, skilled nursing facilities, and long-term care facilities); home health; residential outpatient treatment facilities (addiction, neurologic rehabilitation, military rehabilitation); and wound care. Some pediatric settings may also qualify, if the patients are seen by multiple disciplines at a higher frequency (e.g., pediatric settings other than school-based physical therapy or pediatric sports/orthopedic practices).

As long as these requirements are met across the program, students will also have the opportunity to complete full-time rotations in a setting of the student's choice (depending on the respective student's educational needs and at the discretion of the DCE). This gives the student an opportunity to explore specific areas of interest at a deeper level.

In the Year One clinical rotations (PT 792-794), students will be required to maintain a Patient Log on Exxat PRISM. This log will track: diseases and conditions seen, patients in different parts of the lifespan, patients across the continuum of care, opportunities for direction and supervision of personnel, and opportunities for interprofessional collaboration. Students should update the log regularly. Each update should include: Patient Setting, Patient Diagnostic Category, Patient Diagnosis Details, and Patient Age; and Intraprofessional/Interprofessional Collaboration Activities. Notes are optional, and used primarily for students to capture behavioral examples they may wish to use in their midterm and final evaluations and in future job interviews.

In Year Two and Year Three rotations (PT 795-798), students will not be required to record every patient encounter, but are strongly encouraged to use the patient log to track: unusual cases for that setting (e.g. a pre-teen pediatric patient seen in an adult setting); interprofessional and intraprofessional collaboration activities (e.g. co-treats with OT or teaming with a PTA); and behavioral examples they wish to record and use for midterm/final evaluations and future job interviews.

The Clinical Education team will monitor student progress and requirements using the Exxat PRISM clinical placement management tool and the student's Patient Log.

2.3 Minimum Requirements for Participation in Clinical Education Experiences

2.3.1 Requirements for All Clinical Education Experiences

In order to participate in clinical education experiences, students must be enrolled in the OSU-Cascades DPT program and remain in good standing with the program. Refer to the DPT Academic Grading and Progression Policy for further details. Students on Academic Probation will be allowed to participate in clinical education experiences at the discretion of the core faculty.

Students are expected to adhere to the clinic hours they are given by the site and their assigned clinical instructor(s). Students may need to plan additional time and/or be on-site beyond the official end of the rotation in order to make up missed clinic days due to illness or approved/excused absences. See Section 5.2: Work Schedule, Attendance, and Time Off Policies for more information.

Students must also meet the OSU-Cascades DPT Program Technical Standards and Professional Behaviors for Admission, Promotion and Graduation, which is included as an appendix in the DPT Program Handbook. The University is not permitted to ask if a student has a disability, but students may choose to voluntarily disclose their status as an individual with a disability. Students with disabilities have the right to request reasonable accommodation through Disability Access Services (DAS) to enable participation in any physical

therapy clinical education experiences. The University DAS officer will work with the clinical site(s) to provide eligible students with resources for reasonable accommodation during clinical education experiences. Accommodation for disabilities is not retroactive and may not be requested once a rotation begins.

Interprofessional practice is a requirement of the program and is common in a number of practice settings. Examples of these settings include, but are not limited to acute care, transitional care, inpatient rehabilitation, skilled nursing facilities, rural settings, and some specialized outpatient settings such as pediatrics and multi-disciplinary outpatient clinics.

For the terminal clinical experiences, CE V-VII, CIs in settings where interprofessional practice is common and part of the standard of care will be <u>required</u> to create opportunities for interprofessional practice for their students. These interprofessional experiences could include working with occupational therapy, speech pathology, physicians and other medical care providers, nurses, prosthetists/orthotists, social workers, behavioral health practitioners, or any other profession represented in your setting.

Cls not in these settings will be **strongly encouraged**, rather than required, to provide or coordinate interprofessional opportunities. Examples include, but are not limited to, surgical observations with referring providers or working with an acupuncturist co-treating a patient for a musculoskeletal condition.

Students are instructed and empowered to request these opportunities from their CIs and will track these activities using the Patient Logs on Exxat. The Clinical Education team will audit patient logs and/or Canvas assignments for these experiences as part of midterm and final evaluations and communicate with clinical faculty if follow-up is required.

2.3.2 Additional Requirements for Integrated Clinical Experiences

In CE I and II (part-time ICEs): Due to the amount of classroom work required of the student concurrent with the part-time ICEs (CE I and II), CIs are asked to limit additional assignments, but they may coach and work with students on classroom assignments that are tied to the clinical environment.

In CE III and IV (full-time ICEs): students should expect to spend up to 6 hours a week outside of scheduled clinic time studying, preparing, and reviewing relevant material. Weekly feedback meetings and online assignments will be required.

2.3.3 Additional Requirements for Terminal Clinical Experiences

The Terminal Clinical Experiences (TCEs), CE V, VI, and VII, are full-time 10-week rotations, with full-time defined as an average of 35 hours per week.

• Students should expect to spend up to 10 hours a week outside of scheduled clinic time studying, preparing, and reviewing relevant material. A professional development project that is meaningful to the student and the site, regular feedback meetings, and other online assignments are required. Further details are available in the syllabus for each course.

2.4 Roles, Responsibilities, and Qualifications

To achieve excellence in clinical education (CE) requires a thoughtful and intentional partnership between the academic institution's faculty, the clinical facility hosting the student(s), and the student(s) themselves. OSU-Cascades is committed to supporting and assisting with the development of clinical instruction at our partner facilities, to the extent that the clinical facility requests. The primary participants in these partnerships are:

2.4.1 Clinical Education Coordinator (CEC)

The CEC is responsible for planning, directing, and evaluating the clinical education program for the academic institution, including facilitating clinical site and clinical faculty development.

2.4.2 Clinical Faculty: Site Coordinator of Clinical Education (SCCE)

The SCCE administers, manages, and coordinates clinical assignments and learning activities for students during their clinical education experience. In addition, this person determines the readiness of persons to serve as preceptors and clinical instructors for students, supervises preceptors and clinical instructors in the delivery of CEE, communicates with OSU regarding student performance, and provides essential information to academic programs. SCCE is the current preferred term from ACAPT¹; this individual may also be referred to as a Center Coordinator of Clinical Education (CCCE). An SCCE may also act as a Clinical Instructor (CI) if they are a licensed physical therapist who meets the criteria. Clinical faculty (SCCEs and CIs) are employees of the site, not of Oregon State University.

2.4.3 Clinical Faculty: Clinical Instructor (CI)

The Clinical Instructor is a licensed physical therapist responsible for the DPT student and for directly instructing, guiding, supervising, and formally assessing the student during the clinical education experience. When engaged in full-time clinical education designated to meet the minimum number of weeks required by CAPTE, the CI must have a minimum of one year of full time (or equivalent) post-licensure clinical experience.² The Doctor of Physical Therapy Program at OSU-Cascades encourages and supports credentialing in clinical education, through the <u>American Physical Therapy Association credentialing program</u>. We recommend but do not require that

¹ ibid

² Mia Erickson, Marisa Birkmeier, Melissa Booth, Laurita M Hack, Julie Hartmann, Debbie A Ingram, Janet M Jackson-Coty, Vicki L LaFay, Emma Wheeler, Shawne Soper, Recommendations From the Common Terminology Panel of the American Council of Academic Physical Therapy, *Physical Therapy*, Volume 98, Issue 9, September 2018, Pages 754–762, https://doi.org/10.1093/ptj/pzy075

the CI be a Credentialed Clinical Instructor and demonstrate evidence of professional development, such as current membership in the APTA, clinical specialty certification, and/or other advanced training in their area of practice. Clinical faculty (SCCEs and CIs) are employees of the site, not of Oregon State University.

Students must be supervised by at least one licensed physical therapist (PT) acting as CI. In the event of illness or other schedule conflict, the CI(s) may temporarily delegate supervision to another licensed physical therapist who meets the requirements stated above. The supervising PT must be located on the same premises as the student at all times. Where required by federal or state law, regulatory requirements, and/or facility policy, the PT should be in the same treatment area/room providing direct supervision. Physical Therapist Assistants (PTAs) may not supervise Physical Therapist Students; however, physical therapist students may work with PTAs under the supervision of the CI.

The program expects that CIs who participate in our clinical education program will have an interest in teaching, in learning the skills of teaching, and in the personal development they gain toward advancing clinical competence by spending time with students. CIs should be able to guide the student's learning in the technical psychomotor skills, knowledge, and affective/professional components of contemporary physical therapist practice, utilizing principles of evidence-based practice where evidence is available and evidence-informed practice where it is not. They should cultivate and support a growth mindset in the student and build on the student's existing strengths rather than focusing exclusively on deficits. CIs should encourage and support students from all backgrounds equally.

2.4.4 Preceptor

A preceptor provides short-term specialized instruction, guidance, and supervision for the physical therapist student during a clinical education experience. This individual may or may not be a physical therapist as permitted by law.³ Examples of preceptor involvement during physical therapy clinical education include (but are not limited to): (1) the student providing sideline support for a high school football game with an Athletic Trainer (AT) as preceptor; (2) the student observing a surgery under the supervision of a physician (MD or DO) or Physician Assistant (PA); (3) a student working in a primary-care setting under the supervision of a Nurse Practitioner (NP).

2.4.5 Student Physical Therapist (SPT)

SPTs are enrolled in a CAPTE-accredited or CAPTE-approved developing physical therapist professional education program. Students should be referred to as "physical therapist students," not as "physical therapy students." ⁴ Students are representatives of the

³ https://acapt.org/glossary

⁴ ibid

academic institution and are expected to adhere to the ethical and legal guidelines of the profession. During a clinical experience, students should be active learners and participants in the process. Students are **not** employees of the clinical facility but are expected to comply with the policies, rules, regulations, and schedule of the assigned clinical facility.

2.4.6 Patient

The patient is an individual receiving physical therapy services in a clinical setting. All patients should be treated with the utmost respect and dignity. Any patient has the right to refuse any treatment provided by a student physical therapist if they so choose.

2.5 Rights and Privileges of Clinical Faculty

2.5.1 Clinical faculty have the right to timely communication with the DCE or their designated representative.

The CI and SCCE will have the CEC's office phone number and email and are encouraged to reach out with any questions or concerns. The clinical education team at OSU-Cascades will respond as soon as possible and within 24 hours. Red flag behaviors, such as something that threatens patient or client safety or a student acting in an unprofessional manner, warrant an immediate call to the CEC.

If any problems or questions occur during the affiliation that threaten the success of the placement, students and/or CIs are encouraged to contact the CEC at OSU-Cascades right away. Areas of challenge can often be easily handled if addressed early, maximizing use of valuable clinic learning time.

2.5.2 Clinical faculty have the right to request a student be removed from a placement.

Student behaviors that threaten patient safety, are unprofessional, or violate academic or facility policy may be cause for immediate removal from the placement. Please contact the CEC as soon as possible.

- 2.5.3 All Clinical Instructors who have provided clinical instruction to an OSU-Cascades DPT student will be provided with a Certificate of Appreciation for the hours the student was with the CI.
 - Depending on the state practice act, CIs may use this certificate to apply for continuing education units (CEUs).
- 2.5.4 Clinical faculty who have provided clinical instruction to an OSU-Cascades DPT student within the previous two years will be offered priority registration for any continuing education courses sponsored and/or hosted by the OSU-Cascades DPT program. Depending on the course, CIs and SCCEs may be eligible to attend courses for free or at a reduced rate.

2.5.5 Clinical faculty who have provided clinical instruction to an OSU-Cascades DPT student and/or who will be supervising a student in the upcoming year will be invited to join APTA Clinical Instructor Education and Credentialing courses held at OSU-Cascades.

Clinical Instructor Credentialing programs will be provided to clinical partners who have demonstrated commitment to our program. Each site is eligible for one seat (more at the discretion of the CEC). OSU will cover the cost for the course at the APTA member rate of \$100. Non-members or participants who are not eligible for the benefit will be invoiced for any additional costs.

2.6 Timeline of Experiences and Action Items

Month	th Student Activities/Actions		DCE Activities/Actions SCCE/CI Act		
	Year One	Year Two	Year Three		
Sept.			CE V begins late September	 Student confirmation sent to Year One sites (CE I-III) Send Clinical Education Program/DCE Annual Assessment 	 Complete Clinical Education Program/ DCE Annual Assessment
Oct.	 Complete prereqs for CE I-III 		 Complete prereqs for CE VI 	Student confirmation sent to CE VI sites	
Nov.					
Dec.	 New site development forms due 		CE V ends mid- December		Onboard students for YearOne ProgramOnboard students for CE VI
Jan.	CE I begins O Submit initial wishlist for CE IV-V	 Submit initial wishlist for CE VI-VII 	CE VI begins o Complete prereqs for CE VII	 Student confirmation sent to CE VII sites 	
Feb.					 Onboard students for CE VIII
March	CE I ends	 Complete prereqs for CE IV 	CE VI ends	 March 1: Placement requests sent to all sites for following calendar year Student confirmation sent to CE IV sites 	 Consider requests received on March 1.
April	CE II begins	Complete prereqs for CE V	CE VII begins		 Respond to placement requests by April 15
May	 Submit final wishlist for CE IV-V 	 Submit final wishlist for CE VI-VII 		 Review wishlists and develop plan for initial site selection and requests Student initial placements matched for following calendar year 	
June	CE II ends early June	CE IV begins late June	CE VII ends early June o Graduation	 Student confirmation sent to CE V sites 	Onboard students for CE IV
July		CE IV ends early July		 Report on Annual Assessment Process 	
Aug.	CE III				 Onboard students for CE V

2.7 Communication

Communication between the clinical education team at OSU-Cascades, the student, and the clinical faculty at the partner site should be open, thorough, honest, and timely. Communication may be direct, via email, phone, video-conference, or in person, or it may be indirect, via newsletters, surveys, and other tools. SCCEs, CIs, and students may use the general contact information on the cover page of this document for non-urgent matters.

The Clinical Education team will respond to non-urgent messages received by email or phone within three business days and to urgent matters within 24 hours. Email and phone calls are the preferred mechanisms of communication. If you need to reach the Clinical Education team for urgent matters, SCCEs, Cls and students should email dptclinicalprogram@osucascades.edu; please state "Urgent" at the start of the email. This email is monitored at all times by a member of the Clinical Education team or an appropriate DPT faculty designee. Using these team contact methods ensures that a member of the Clinical Education team will respond quickly. Text messages may be sent to this phone number but may result in a delay in response.

In the event of student or CI concerns regarding the clinical experience, the student and CI should start by candidly discussing their concerns with each other. The CEC should be contacted if the student, clinical instructor and SCCE cannot resolve these concerns and/or whenever any party wishes to involve the CEC early in the process. Communicating openly and honestly is a mark of professionalism, and areas of challenge can often be easily handled if addressed early, maximizing use of valuable clinic learning time.

2.7.1 Formalizing the Clinical Education Partnership

A formal relationship between the school and the facility is established when the organizations negotiate and complete a clinical affiliation agreement. Information about the site will be gathered during the intake and affiliation process, to be shared with students and help them during the placement process.

2.7.2 Site Visits

Exxat uses the terminology "site" to refer to the organizational entity that is named in the affiliation agreement, e.g. a hospital system, private company, not-for-profit. They define a "location" as the geographical location where care takes place. OSU-Cascades defines a site visit in three ways: (a) intake site visits — occur with the site (entity) and the individual responsible for the relationship, typically the SCCE or clinic owner/manager; (b) site visits related to placements — occur at the location where the student is for that CEE; and (c) ongoing — typically at locations where students have been or will be placed, to develop the relationships between clinicians at that location and the OSU-Cascades team.

All active affiliations have an intake site visit prior to initiating the contractual relationship. The Clinical Education team works with the SCCE as needed prior to and during the placement process to set the placement up for success.

Placement-related site visits occur at the end of the Year One Program during PT 794, at midterm for each terminal clinical experience (PT 796-798), and any time a site visit is requested by student or clinical facility. Members of the Clinical Education team and/or their faculty designees will visit the facility at some time during the affiliation and/or arrange a virtual site visit. When inperson visits are not possible, site visits may be completed via phone, Zoom, or other video-conferencing tool. Per Greco et al (2020)⁵, students prefer in-person site visits over other methods, especially in the presence of challenges in the rotation. Every effort will be made to prioritize in-person site visits when students are having difficulty in the clinical rotation; if in-person is not possible, video-conferencing will be utilized wherever possible, with phone communication used only when video-conferencing is not an option (e.g. bandwidth issues).

Site visits will consist of informal discussions with DCE, CI, student, and possibly the SCCE. Content will include a review of the internship site, student performance, and the clinical learning experience. Unless specifically requested by the CI to discuss student performance issues, the emphasis of this visit is on the site and the clinical learning experience, as the evaluation of student performance is evaluated elsewhere.

2.8 Evaluation of Students

2.8.1 Assignments and Grading

Clinical experiences are graded pass/no pass/incomplete (P/NP/I). Per the DPT Academic Grading and Progression Policy, each clinical experience must be passed to continue on in the program. The Instructor of Record from the Clinical Education team will assign the final grade for all clinical experiences, based on the CI assessment using the assessment tool provided for the experience and the required academic assignments for each experience. If the Instructor of Record is not the CEC for a particular course, they will discuss any NP/I grades with either the DCE or the Program Director prior to finalizing the grade. Weighting of the assessment tool and academic assignments varies by clinical experience. Assignments will be posted in the course site on the Canvas learning management system. Please see the course syllabus for each experience for full information.

For part-time and full-time clinical experiences in Year One (PT 792-794), CIs will use abbreviated assessment tools developed for the program, to minimize administrative burden while providing meaningful feedback to their assigned students. For full-time experiences in Years Two and Three, the program will use the Clinical Internship Evaluation Tool (CIET) for assessment. This validated tool is available online through Exxat. It has been shown to be easier and faster to complete than the Clinical Performance Instrument (CPI) tool that is commonly used. Training is provided for all students and CIs to familiarize them with the CIET.

⁵ Greco, Jamie L. PT, DPT, EdD; Kupczynski, Lori EdD; Silberman, Nicki PT, DPT, PhD; Hammock, Amy PhD, MSW The Clinical Site Visit: Perspectives of Physical Therapist Students, Journal of Physical Therapy Education: December 2020 - Volume 34 - Issue 4 - p 321-331 doi: 10.1097/JTE.0000000000000157

2.8.2 Remedy of a Failure in Clinical Education

Per the DPT Academic Grading and Progression Policy, any student who does not pass a clinical education experience will be reviewed by the faculty. Students with a first failure may be offered a make-up, at the discretion of the CEC and core faculty. The location, length, and type of a make-up clinical experience will be determined by the Clinical Education team and core faculty. In some instances, students may be denied an opportunity to repeat a failed clinical experience. Students who require an additional clinical experience and those who cannot complete all clinical education requirements by graduation will graduate later than the rest of their cohort. Students who do not pass two clinical experiences will be dismissed from the DPT program. See the Program Handbook for the complete DPT Academic Grading and Progression Policy.

2.8.3 Petitioning for Review of a Failure in Clinical Education

In the event that a student receives a performance evaluation during a clinical rotation that they believe does not accurately reflect their abilities or performance, they should first contact the CEC to discuss their concerns. If the student continues to have concerns, they may follow the OSU-Cascades process for program/grade grievance and appeals as described in the Program Handbook.

2.9 Evaluation of Clinical Education Faculty

OSU-Cascades is committed to providing our clinical faculty with the tools they need to succeed in these roles. Evaluation and assessment of clinical faculty is an important part of identifying and addressing areas of development. Our clinical education program will be assessed annually and on a 360-degree basis, with input from students, core faculty, clinical faculty, and administration, through formal surveys sent at the end of each academic year (June).

2.9.1 Evaluation of the Clinical Education Coordinator and Clinical Education Program

The effectiveness of the CEC and the Clinical Education Program will be assessed in an ongoing manner, with regular feedback sought from students, clinical faculty, and core faculty and through an annual performance appraisal conducted by the Program Director. Student input will be sought through surveys at the end of each clinical experience. Clinical faculty, including both SCCEs and CIs, will have opportunity to provide feedback on the overall DPT curriculum, the clinical education program, and the effectiveness and responsiveness of the CEC in an annual survey to sites that have participated in clinical education in the past year. Core faculty will be encouraged to provide informal feedback one-on-one or in faculty meetings and may provide formal feedback to the Program Director as part of the annual performance review process. In addition, the CEC and clinical education team will review contracts and affiliations every year and seek feedback from sites that either stop participating or do not accept students despite having a contract in place.

2.9.2 Evaluation of Clinical Education Sites and Site-Based Clinical Faculty (SCCE and CI)

Ongoing formal assessment of the site, SCCE, and CI will occur: (1) as part of the annual Clinical Education assessment process; (2) as part of the student assessment process; and (3) based on student feedback after each placement, using the Physical Therapist Student Evaluation (PTSE) of Site and of Clinical Instructor. The DPT program will also track training module completion, licensure renewals, and actions by state Boards, via surveys and online data analysis. A formal survey of the Clinical Education program will be sent at the end of each summer to SCCEs and CIs who participated in the previous year's clinical education program, to include self-reported information from the site about the SCCE and CIs. Informal and ad-hoc assessment will take place through site visits and communications with the sites in the pre-placement process, during placements, and from student feedback. If any concerns arise regarding the quality of clinical instruction provided during the clinical experience, follow up discussions will be conducted with students, clinical faculty, and/or SCCEs as needed.

3 SITE SELECTION AND PLACEMENT PROCESS

3.1 Site Recruitment and Selection

The CEC identifies and recruits sites that meet the mission and fulfill the educational needs of the DPT program at OSU-Cascades. Sites are selected to give students exposure to patients with varying diagnoses and conditions across the lifespan and continuum of care. A current Clinical Affiliation Agreement (contract) must be in place with the site in order to place a student at that site; if the contract is not current, the student will be assigned to another clinical site.

3.1.1 Recommending and Establishing New Clinical Sites

Students may request the establishment of a new clinical site, using the appropriate channels of the clinical education team. At no time should students contact the facility directly and/or represent themselves as speaking for the University or Program. The clinical education team will investigate the new site and determine whether or not to pursue a clinical affiliation depending on the needs of the students and of the DPT program. Pursuing new affiliations is a strategic decision by the CEC, with input from the Clinical Education team, and is based on program needs, student requests, and resources available; not every requested site will move forward.

Because of the timeframe required to complete new clinical affiliation agreements, requests for new clinical sites should be submitted to the CEC by the end of fall term of the year preceding the site selection. (EG: submit by December 2021 for a January 2022 wishlist for student placements in 2023.) Requests should be made by completing the "Request for New Clinical Site" form, found on the DPT website. New clinical sites must meet the needs and mission of the DPT program and add value to our clinical education program. If a contractual relationship is established, the student who initiated the request will be given the first option to

be placed at the site, as long as (a) the facility offers an appropriate clinical education experience, and (b) the student does not have previous experience working at the assigned location as an aide or volunteer which might limit the quality of the educational experience.

3.2 The Student Placement Process

The CEC is responsible for finalizing all clinical placements. The CEC reserves the right to prioritize and assign clinical placements to support the student's educational needs over the student's preferences, taking into consideration the student's academic performance, interpersonal skills, personal hardships, the site's geographic location, and any conflicts of interest such as a family member working at the site. Students will be expected to travel to most if not all of their Year Two and Year Three rotations and should plan accordingly. Students who do not meet the deadlines required of them by the DPT clinical education program will be given last priority in the assignment of their clinical site.

A key truth of clinical education is that nothing is ever final. Placements may be changed or cancelled at any time because of academic problems, professional issues, behavioral issues, or an issue at the facility that the University does not have control over. Examples of the latter include: staffing shortages, patient census, and/or administrative issues. No selection or assignment should be considered final until the start day of the clinical experience, and changes may occur even during a rotation. The University and the DPT program are not responsible for any expenses incurred in preparation for and/or during any clinical placement, including placements that are cancelled prior to the start of the clinical experience.

In the event of a placement's cancellation, the CEC and Clinical Education team will arrange a new clinical affiliation. Students may be required to travel or incur additional expenses when a placement is cancelled. Every effort will be made to minimize the impact to the student where possible.

3.2.1 Year One Program Placements

Due to the timing of CE I, students will be assigned to pairs and sites for the Year One program (CE I-III) by the CEC by the end of the first full month of the program. Assignments for the year will only be changed if (a) a situation occurs that is hindering student learning and progression, or (b) there is a change in the staffing of the assigned facility and the student pair can no longer be accommodated. Year One Program placements will all be within 45 miles from campus.

3.2.2 Year Two and Three Placements

For the full-time experiences in Years Two and Three, students may complete a rank-ordered wishlist of locations for each rotation. Initial wishlists will be submitted in February of the calendar (not academic) year preceding the rotation. Requests for placement occur on March 1 for the following calendar year, and sites typically respond by mid-April. If a student doesn't match during the initial

wishlisting process (May), they will complete a second/final wishlist based on available sites. Ideally, the CEC will assign all rotations by July 1 of the calendar year preceding the rotation. Students are expected to monitor their educational requirements and adjust their wishlists accordingly.

Students should review the Exxat records for the site and location and past Physical Therapist Student Evaluations (when available) when considering their options. Students are reminded that meeting educational goals takes priority over location requestions and are asked to consider the type of facility, location, housing options, patient population, and clinic size when making their wishlist selections. Students should not choose based on another student's choice of clinical placement and should avoid clinical placements at which they have previously worked as an aide, volunteer, or staff member or where there is a conflict of interest, such as a family member employed by the facility. Educational goals are often easier to achieve at facilities new to the student. Students must disclose any potential conflicts of interest. The CEC retains the authority to decide whether to place a student at any site where a conflict of interest may be present. First- and second-year students meet each January with a member of the Clinical Education team to discuss clinical sites and educational goals.

3.2.3 Contacting the Clinical Facility Once Assigned to a Placement

For CE I-VI, students will contact the clinical facility **at least six weeks prior** to the start of their clinical education experience to confirm the placement, to allow time for onboarding.

3.2.4 Exxat PRISM

3.2.4.1 Student Profiles

Students will complete and maintain current information on their Exxat student profiles, in order to facilitate communication with the DPT program's clinical education team and the site clinical faculty. Resumes should be updated after each clinical rotation and should include both the completed CEEs and anticipated future placements.

3.2.4.2 Student Compliance

Students are responsible for ensuring they have completed all necessary steps to begin a clinical experience. The DCE and core faculty will provide reminders and support when possible, but the work must be done by the student in a proactive, professional manner.

Each student should review and sign an "Authorization for Release of Records and Information" form for the release and exchange of necessary health and academic information between the facility and the academic institution. A copy of this form may be found on Exxat. Sensitive student information required to participate, including criminal background checks, drug screens, and health records will be maintained on Exxat systems which encrypt the data for privacy. Students may also be requested to send personal information directly and securely from Exxat to the SCCE or CI. Exxat site access to student profiles is view-only; if the site requires a physical or

electronic copy of sensitive data for their own records, a fax machine is available on campus. Please contact the Clinical Education team for help with these issues.

If a clinical affiliation agreement requires additional training, testing, or immunizations not routinely conducted by the DPT program, such as an updated/recent background check or 10-panel drug screen, the student must satisfy these requirements before they can attend the CEE. These requirements are listed on Exxat and communicated by the Clinical Education team during the CEE onboarding process.

3.2.4.3 Clinical Hold Policy

Each student is responsible for ensuring they remain in compliance with state and federal regulations and clinical facility policies prior to and during their CEE. Students who have not completed the required steps for compliance, including health screens, immunizations, mandatory training, background checks, drug tests, and/or any other required documentation or meetings will be placed on clinical hold. This means the student will not be allowed to attend the clinical education experience until they have updated their compliance information and met state/clinic requirements. Students who are on clinical hold will be given last priority when assigning clinical sites.

4 EVALUATION OF STUDENTS IN CLINICAL EXPERIENCES

4.1.1 Canvas and Assignments

Course assignments are a required component of each course. All course information and assignments will be managed through the Canvas learning management system's course website. Please see Canvas and the specific course syllabus for more information.

In integrated clinical experiences, OSU-Cascades faculty in concurrent courses may ask students to draw upon their clinical experiences for assignments in their didactic coursework. Clinical instructors in the part-time courses (CE I and II) are asked to keep additional assignments to a minimum, though they may work with the students to identify appropriate cases to draw upon for the classroom assignments and ask students to share what they learn with clinical staff.

In terminal experiences, clinical faculty must provide at least one opportunity for students to work in a collaborative manner with member of another profession as part of the health care team. Specific requirements for the site are listed in section 2.3.1 above. In integrated clinical experiences, clinical faculty may arrange these experiences if appropriate and if students are progressing well toward their goals for the quarter.

In the full-time terminal experiences (PT 796 through PT 798), CIs must work with the student to **choose a professional development** project that is meaningful to both student and site, will promote the student's learning in the practice setting, and adds value to the clinical facility and staff.

4.1.2 Patient Logs

Students are responsible for maintaining their Patient Logs to demonstrate their practice across the spectrum of clinical experiences expected during the program. Patient Logs for all patients are required through Year One. In Year 2 and 3 (PT 795-798), students do not have to track every patient but must input:

- (1) "outlier patients" patients whose presentation, diagnosis, or plan of care is atypical for the setting;
- (2) any interprofessional learning opportunities such as co-treats or observations
 - Note that this should be a focused learning/practice experience. For example, interprofessional learning
 opportunities would include co-treats with an RN or shadowing that RN to see what their work entails but
 would not include the day-to-day handoffs between nursing and PT that occur in any acute care environment;
- (3) any intraprofessional delegation, especially when working with a Physical Therapist Assistant.

The CEC recommends students update their logs weekly during CE I and CE II, and twice weekly during all other clinical experiences. If interprofessional learning or intraprofessional delegation opportunities occur with >75% of patients in that setting, the student should track for the first two weeks and then may email the Clinical Education team to discuss whether they need to continue. Updated Patient Logs are critically important to helping the CEC ensure *sites* are meeting their educational requirements. This information helps the Clinical Education team assign later placements for this student to ensure breadth, depth, and progression toward graduation, and helps determine assignments of future students to these locations.

4.1.3 Year One Student Evaluation and Assessment

Student performance during the Year One program (CE I-III) will be evaluated using an OSU-Cascades custom clinical education tool, the ICE-Eval, in combination with specific assignments to be completed throughout the quarter.

The ICE-Eval is completed at the end of each of the three CEEs that make up the Year One program, and assesses student cognitive, affective, and psychomotor skills, to maximize feedback for student learning while minimizing administrative burden on the CI. The Clinical Education team also completes an informal mid-term check-in with each CI to ensure students are on track and to intervene if there are any concerns. The program recommends CIs have a brief informal meeting each week with their student pair to track progress toward learning objectives, identify areas of strength and progression, and identify areas for growth and new skills practice to focus on the following week.

4.1.4 Clinical Internship Evaluation Tool (CIET) – Years Two and Three

For CE IV-VII, we will use the CIET to evaluate the student's performance against that of a competent clinician, looking for the student to demonstrate safe and efficient practice that generates effective outcomes at or above entry level. Specific expectations for each clinical experience are listed in the associated course syllabus. Students and CIs will complete the CIET at both midterm and final evaluations.

Students will be expected to achieve entry level, defined by the CIET as safe, effective and efficient practice at the level of a competent clinician by their final terminal clinical experience (CE VII). The exception is if the student is placed in an advanced practice area for their terminal rotations (e.g. intensive care unit), where a recent graduate would not be expected to be performing at the level of a competent clinician in that specific setting. In this situation, the student must have reached entry level on one of their previous two terminal clinical experiences (CE V and/or CE VI).

The CIET is split into two main scoring sections, "Standards for Professional Behaviors," which is scored on a 5-item scale from "Never" to "Always;" and "Standards for Patient Management," which is scored on a 5-item scale as follows: Well below / Below / At that level for familiar patients / At that level for all patients / Above (where "that level" refers to "the level of a competent clinician"). Students will be assessed for entry-level practice in three ways:

- By their final rotation (PT 798: Clinical Experience VII), students will be expected to attain scores of "Always" on 100% of the Standards for Professional Behaviors, and attain scores of "At that level for all patients" or "Above" on 95% or more of the Standards for Patient Management. They must achieve this metric on at least one of their three terminal clinical experiences.
- Each subsection includes a summative question asking, "Did the student meet the Clinical Performance Benchmarks for [topic]?" By the final rotation, the answer to each of these summative questions should be "yes."
- Finally, the CIET includes a Global Rating of Student Clinical Competence, scored 0-10, where a score of 5 is anchored at "a competent clinician." Students must score 5 or above by their final clinical experience (PT 798: Clinical Experience VII) in order to graduate from the program. Students who score below a 5 in any terminal rotation may be required to complete additional weeks of clinical training, complete remediation, and/or repeat the clinical experience in order to demonstrate that they can practice in a safe, efficient and effective manner at the level of a competent clinician.

Planned mechanisms for evaluating student performance when CI ratings suggest less than entry-level performance on the final rotation include the following:

• If the final clinical experience is performed in an advanced practice setting that requires a higher level of supervision for students and new graduates, resulting in a CIET rating below entry-level/"competent clinician," and if the student has met

- entry-level/"competent clinician" metrics on the CIET on one of their previous two terminal clinical experiences, they will be considered to have met the requirements for graduation.
- In assigning the final grade for the course, the CIET ratings will be reviewed in aggregate by the DCE and members of the core faculty. If the student met the required metrics on two of the three measures of evaluation on the CIET (standards; summative question; global rating), the faculty may deem that sufficient.
- If a student does not meet expectations across two of the three portions of the CIET, they may be offered additional time, an opportunity to repeat the experience, a mock patient simulation with core faculty, or other mechanisms of remediation to be determined.

4.1.5 Critical Incidents

A Critical Incident is when a critical event (such as a patient safety issue) is observed. When a Critical Incident related to the student's performance occurs, the CI must complete a Critical Incident Report within 24 hours of the incident and sent to the SCCE and the program (dptclinicalprogram@osucascades.edu). The Critical Incident Report Form is available on our Clinical Resources website, under "APTA Clinical Ed Forms".

4.1.6 Physical Therapist Student Evaluation (PTSE)

At the end of each clinical experience, the student will evaluate both the site and the clinical instructor using the two APTA student evaluation tools available through Exxat. The overall experience and site will be rated separately from the efficacy of the clinical instructor. These evaluations allow the CEC, SCCE, and CI to partner together to develop the site's programs, build teaching and learning skills, and improve the experience for all parties. It also allows the CEC to evaluate the site as a part of the overall clinical education program, identifying partners who provide exceptional experiences and those whose clinical education programs are not aligned with the mission and core values of the DPT program.

5 STUDENT POLICIES, RIGHTS, AND RESPONSIBILITIES

In addition to the student rights and student policies listed in the Program Handbook, there are policies, rights, and responsibilities specific to clinical education.

5.1 Timely Communication

The student is responsible for monitoring emails sent to their university email address and other forms of agreed-upon communication daily. Students are expected to respond to communications from the CEC, Clinical Education team, and clinical faculty (SCCE and CI) within the timeframe requested. Failure to do so is unprofessional and may affect a student's progress in the course and program.

As stated previously, in the event of student or CI concerns regarding the clinical experience, the student and CI should first candidly discuss their concerns with each other, while also notifying the Clinical Education team about the concerns and the actions taken to resolve them. The Clinical Education team should be contacted any time the student, clinical instructor and SCCE cannot resolve these concerns and/or whenever any party wishes to involve the Clinical Education team. Communicating openly and honestly is a mark of professionalism, and areas of challenge can often be easily handled if addressed early, maximizing use of valuable clinic learning time.

5.2 Work Schedule, Attendance, Tardiness, and Time Off Policies

Students are expected to attend every day of their clinical experience. The work schedule will be defined by the site and directed by the clinical instructor and may include evenings, weekends, and holidays. Minimum hour requirements vary by course and are listed on each course syllabus. Students may be asked to extend their hours to take advantage of in-services, departmental programs, additional learning opportunities, and/or at the request of the CI in order to meet their learning objectives.

5.2.1 Tardiness

The student must arrive on time **and be ready to start** at the agreed-upon hour each day; any delay in arriving to work should be reported to the CI prior to the start of the workday. Best practice is arriving 5-15 minutes early to prepare. Students who are late more than three times may fail the clinical experience; the DCE and CI may use discretion to excuse tardiness due to extenuating circumstances. Missed work time must be made up. The student will need to work with their CI and CEC to create an acceptable plan to make up missed hours. Holidays will be taken per the facility policies, not the academic calendar; exceptions may be made for religious holidays (see Section 6.5).

5.2.2 Unexpected Absences

If the student is unable to report to the facility on any day because of illness or unforeseen circumstances, they should notify their facility (clinical instructor, SCCE, and/or department supervisor) as soon as possible. In the case of illness, the facility may require a medical release from a health care provider to return to work. Students should also complete a Time Off Request on Exxat. If a student misses more than two days due to illness, the Clinical Education faculty must be notified at dptclinicalprogram@osucascades.edu.

Incomplete clinical education coursework due to unforeseen circumstance may be made up. The CEC and/or core faculty, in consultation with the site, will determine the length of the make-up period. In the event of personal or family emergency, the CEC will work with the student, CI, and/or SCCE to establish an acceptable written plan that allows the student to meet their educational goals. If the CI is offsite or absent, students must be reassigned to another CI by the SCCE. The new CI is required to follow the policies regarding student supervision outlined in the clinical affiliation agreement and this document and as required by law.

Absences for extreme weather, such as wildfire-related events, may be allowed; students should follow the inclement weather/disaster policy of the assigned affiliation. However, students must not put themselves in peril because of inclement weather while traveling to/from the clinical site. The CEC and/or CI has the discretion to excuse absences due to extreme weather events. Some or all absences may be required to be made up, including after the official end of the rotation, at the discretion of the CEC and/or CI. During terminal clinical rotations, students are not expected to make up time lost due to facility closures for holidays or inclement weather.

5.2.3 Time Off Policy

No unauthorized absences from clinical experiences are allowed.

For CE I through IV, absences are only allowed due to illness or emergency.

For CE V, VI, and VII, absences are allowed due to illness or emergency. With the approval of their CI/SCCE, students may petition the CEC for one excused absence (total) across CE V-VII, to attend a professional conference, interview for a residency, or attend a personal event such as a wedding or graduation. Vacations will not be approved. The student may be required to make up the missed time in order to meet their educational goals. Time off requests must be submitted to the CEC as early as possible and include a preliminary plan for making up missed time. If the CEC agrees, the student may then take the request to the clinical site (SCCE and CI). Time off requests must be submitted in Exxat within one week.

5.2.4 Working While on Clinical Rotations

With the exception of PT 792: CE I and PT 793: CE II, the Clinical Education Experience is the equivalent of a full-time job. **Students should not hold other work engagements during PT 794: CE III, PT 795: CE IV, PT 796: CE V, PT 797: CE VI, and PT 798: CE VII.**Students will not be excused from their CEEs for outside work. The CEE must always take priority over any outside work. Failure to meet the requirements of CEEs due to external work conflicts is grounds for failure of the course and may lead to dismissal from the program.

5.3 Conduct and Professional Behavior

5.3.1 Student Conduct Code

The Student Conduct Code establishes community standards and procedures necessary to maintain and protect an environment conducive to learning, in keeping with the educational objectives of Oregon State University. Academic, Behavioral, Discriminatory, Sexual/Gender-Based, and Title IX Misconduct are all prohibited. See the following link for additional information: https://beav.es/codeofconduct

5.3.2 Professional Behavior

Professional, legal and ethical behavior is always expected during the clinical education experience. Students must be proactive in seeking out the information they need in order to comply with facility policies and state and federal laws. Students should reflect on their professional growth at the end of each clinical experience using the Professional Behaviors Assessment form found on Exxat and Canvas.

Students must always introduce themselves as a student physical therapist, obtain patient consent to provide physical therapy care and state to each patient that individual's right to refuse student care. Inappropriate behavior or conduct that threatens patient safety may result in the removal of the student from the clinical education experience.

The student should always respect the dignity, individuality, and privacy of patients and clients. All information regarding any patient is considered private and confidential and is not to be discussed outside of the academic or clinical setting. Violation of this policy or of any HIPAA laws is grounds for removal from the clinical education experience and/or dismissal from the program.

Sites and site staff are also expected to practice in a professional, legal, and ethical manner. Students are obligated to report to the CEC any ethical or legal issues or questions noted at their clinical sites.

5.3.3 Dress Code

Students should always:

- Dress in a way that promotes a culture of physical and psychological safety and encourages respect for the dignity of self and others.
- Students must be physically clean, including oral hygiene, clean hair and fingernails, and free of pervasive body odor, including smoke and sweat.
- All clothing must be clean and free of tears (including intentional distressing by the manufacturer).
- Do not use applied fragrances or scented grooming products.
- Hair and facial hair must be clean and controlled so as not to interfere with activities or present an infection control/safety risk.
- Nails are to be kept clean, neatly manicured and short (not extend past fingertips).

Clinical attire varies by setting. Some facilities may not allow visible tattoos, piercings other than the lobes of the ears, or certain hair colors. Students will follow the dress code of the facility and of the academic institution, as stated in the Program Handbook. The facility's dress code always takes priority. Students are responsible for contacting their clinical instructors in advance for dress requirements at the location. In the face of uncertainty about what to wear to a clinical site, students should dress in Professional Attire as defined in the Program Handbook. On clinical education rotations, dress or grooming that does not conform to the facility standard may result in the removal of the student from the clinical education experience.

5.3.4 Identification as a Student Physical Therapist

Students must wear visual identification at all times with the student's name and their status as a student physical therapist. Students should wear their OSU-Cascades-issued nametag at all times in clinic. Students may also be required to wear identification required by the facility. If that identification clearly states the wearer is a student physical therapist, then they are not required to also wear their OSU-Cascades name tag.

5.3.5 Cell Phone and Social Media Policy

Students are expected to avoid use of personal cell phones, Internet, and social media during work hours, limiting use to before or after work or during official breaks. To avoid temptation, the CEC suggests that students plan to keep cell phones and other devices away from the workspace, such as in an assigned locker, and recommends using a watch rather than phone to monitor time. Exceptions in rare circumstances, such as the impending birth of a child, may be made at the discretion of the CI.

Students are reminded that they are subject to HIPAA regulations and that no patient interaction, even de-identified, should ever be shared on social media. Any social media post about a patient, client, colleague or clinical facility may lead to removal from the clinical education experience and/or dismissal from the program.

5.4 Safety in the Clinic

Students are expected to practice in a manner that minimizes risks to patients, clients, self and others. Safety is paramount. Creating physical and psychological⁶ safety in the clinical environment is the responsibility of the student and the CI. Safety encompasses patient safety, student safety, and the safety of colleagues and others within the environment and around the student. Particularly during Integrated Clinical Experiences (PT 792-795), the student must inform the CI if they have not performed a specific assigned task previously in the classroom or clinic and are exceeding their personal scope of practice. The University provides the CIs with materials documenting what the students have learned prior to each ICE, and provides a Minimum Skills List for students going out on terminal CEEs.

Students in ICEs should focus on patient safety by only practicing skills that they have learned in the classroom and that have been documented for the CI by the DPT program. CIs for PT 792-795 should not introduce novel skills to students to be practiced on patients.

Students in TCEs should work with their CIs to develop a plan for the training and performance of any novel tasks not listed on the Minimum Skills List, to ensure safety. Students who put the safety of patients, clients, or their own safety at risk may be removed from the clinical placement. This may delay or terminate the student's educational progress.

Cls should document any concerns they have regarding a student's ability to practice safely during the clinical experience, using a Critical Incident Report if necessary (see section 4.1.5). The Cl should notify the CEC as soon as possible, and the Cl and CEC will work together to determine if the concerns warrant action. Actions may include a written plan of action or remediation to help the student adhere to safety standards, immediate removal from the clinical affiliation, and/or a grade of "fail" for the course.

Improving patient safety is a hallmark of professional behavior at all levels of the profession. Students who identify opportunities to improve patient safety during their clinical experiences should work with their CI, SCCE, and other facility personnel to create positive change in the clinical setting. If students have concerns about raising safety questions to their clinical faculty, they may contact the CEC directly to strategize an appropriate action plan.

⁶ Psychological safety refers to creating a safe and welcoming environment for all, such as seeking consent prior to touching a patient and appropriate use of pronouns and preferred names for all people.

5.4.1 Health and Safety Training Requirements

By Oregon state law (OAR 409-030-0180), students in health care professions must complete trainings as noted in the Program Handbook. These trainings must be completed prior to the first clinical education experience and repeated as required by the clinical site and as noted in Exxat. CPR/BLS must be maintained current throughout the program.

Additional site-specific trainings will be required at each site. These requirements must be completed before the student can practice in that facility. Failure of the student to complete these requirements may result in a delay in the student's educational progress.

5.4.2 Immunization Requirements and Tuberculosis Testing

By Oregon state law, students in health care professions must provide proof of immunization (documented through receipt of vaccine, immunity via titer, or history of disease) for measles, mumps, rubella, hepatitis B, tetanus, diphtheria, pertussis, and varicella. Students are also required to provide proof of immunization for COVID-19 or submit for a medical or personal belief/religious exemption. Exemptions are granted by the University for on-campus activities and by each site individually for clinical experiences. If an exemption is granted, students will be required to test weekly for COVID-19. Both the University and the clinical site must accept the exemption in order for the student to be placed at that site. Students seeking exemption must be aware that their choices for clinical sites may be limited. Exemption requests may impact the student's ability to complete program requirements.

The state additionally recommends but does not require immunization for polio and influenza (seasonal flu) and personal health insurance coverage. Other states may have additional requirements that students will need to comply with prior to any clinical education placement in that state. Clinical education facilities may also have more extensive requirements, which students are required to fulfill. Many require proof of personal health insurance. Influenza vaccinations are often required for fall and winter clinical education experiences.

By Oregon state law, students in health care professions must be screened for tuberculosis (TB) test prior to their first clinical experience. Please see requirements and guidelines listed on Exxat for specific information. After the initial test, state law requires TB testing only in cases of known exposure, but other states and/or clinical facilities may require additional or repeat testing.

Any additional requirements from state laws or clinical education facilities must be met before the student can practice in that facility and will be at the student's expense.

5.4.3 HIPAA Requirements

Students must complete HIPAA training as required by state/federal law and noted on Exxat. Current HIPAA training is required to maintain progress in the DPT program. In addition to the training, students must understand and adhere to the HIPAA policies and procedures specific to each clinical site where they are placed. Any assignments the student submits to the program related to their clinical experience must be de-identified following HIPAA standards. OSU will have no relationship with patients that would trigger HIPAA compliance requirements, nor will OSU be receiving any protected health information or confidential information from the student or the site.

5.4.4 Criminal Background Checks

By Oregon state law and Program policy, students in the DPT program must complete a criminal background check prior to matriculating into the program. This will be administered through Exxat APPROVE and its partner Universal Background Screening and reports will be stored in the student's profile on Exxat. OSU-Cascades will cover the expense of this initial background check. The student has the responsibility to initiate the procedures to obtain the background check. The background check may include, but not be limited to, the following checks:

- a) Criminal Record Check for all locations of residence for previous seven years from addresses disclosed as part of the application process;
- b) Statewide Sexual Offender and/or Sexual Predator Registry a database search for individuals registered as sex offenders and/or sexual predators in the selected state or jurisdiction of all locations of residence for the previous seven years;
- c) Health and Human Services, Office of the Inspector General, General Services Administration List persons or entities listed as excluded from participation in Medicaid, Medicare, and Federal Health Care programs;
- d) Office of Foreign Assets Control Terrorist Search specially designated nationals and blocked persons as determined by OFAC;
- e) Social Security Report names, addresses, and employment associated with a social security number.

The background check vendor will provide an electronic report directly to the CEC via Exxat. Certain findings in a background check could preclude participation in clinical education at certain training facilities and may also preclude licensure as a physical therapist in the state of Oregon. Information from the background check may be used by the CEC to advise the student regarding their participation in clinical education and/or continuance status in the DPT program. This advice will be offered only after consultation with the student, appropriate faculty, and/or University officials, including legal counsel. If it is likely that a student may pose a threat to the welfare of patients or that a student will be unable to complete the clinical education portion of the curriculum, the student may be denied continuance in the DPT Program at OSU-Cascades. Positive results on criminal background checks will be discussed with facility personnel as required by individual facility policies to determine if the nature of the offense will preclude the assigned student's participation in the clinical education experience.

Once the initial background check is complete, additional background checks will only be performed when the student self-reports a violation or when the clinical facility requires a more recent or more extensive background check. These additional checks will be at the student's expense.

Prior to any individual clinical experience, each student will affirm in writing the absence or presence of any criminal convictions since the last background check. **Students in the DPT Program must immediately disclose any encounters with law enforcement to the CEC and Program Director.** Encounters with law enforcement include criminal activity, alleged criminal activity, citations, arrests, or any other interactions that result from student behavior, or circumstances in which law enforcement intervenes and the student is present. Any disclosure will be referred to the Program Director under the DPT Academic Grading and Progression Policy (located in the Program Handbook). Failure to disclose may result in dismissal from the DPT Program.

5.4.5 Drug Screening

By Oregon state law and Program policy, students in the DPT program must complete a ten-panel drug screen prior to matriculating into the program. This will be administered through Exxat APPROVE and its partner Universal Background Screening and reports will be stored in the student's profile on Exxat. OSU-Cascades will cover the expense of this initial drug screen. The student has the responsibility to initiate the procedures to obtain the drug screen.

The drug screen vendor will provide an electronic report directly to the CEC via Exxat. Certain findings in a drug screen could preclude participation in clinical education at certain training facilities and may also preclude licensure as a physical therapist in the state of Oregon. Information from the drug screen may be used by the DCE to advise the student regarding their participation in clinical education and/or continuance status in the DPT program. This advice will be offered only after consultation with the student, appropriate faculty, and/or University officials, including legal counsel. If it is likely that a student may pose a threat to the welfare of patients or that a student will be unable to complete the clinical education portion of the curriculum, the student may be denied continuance in the DPT Program at OSU-Cascades. Positive results on drug screens will be discussed with facility personnel as required by individual facility policies to determine if the nature of the test will preclude the assigned student's participation in the clinical education experience.

Once the initial drug screen is complete, additional drug screens will only be performed when the student self-reports a violation or when the clinical facility requires a more recent or more extensive screen. These additional checks will be at the student's expense.

Cannabinoids: Recreational and medical use of cannabinoids, including marijuana, has been legalized for persons over 21 years old in several states, including Oregon. Possession, use, or distribution of marijuana in any form, however, continues to be prohibited on any of the University's campuses or facilities and during any University activities. These rules are consistent with federal laws that

regulate institutions receiving federal funds. Additional federal laws, such as the Safe and Drug Free Schools and Communities Act and the Drug-Free Workplace Act also prohibit use of marijuana.

Many health care facilities have personnel rules that prohibit use of cannabinoids. Student use of cannabinoids may severely limit the ability of the University to provide student access to required experiential education practice settings delaying or preventing student progression. Clinical facilities have the right to refuse to take a student based on positive drug screen results including cannabis. The DPT Program strongly recommends that students behave in a manner that presumes possession, use, or distribution of cannabinoids to be prohibited in all settings.

See <u>Section 5.14: Alcohol and Drug Policy</u> for additional information,

5.4.6 Health Examinations

Many clinical facilities require a health or physical exam prior to beginning a clinical experience. Students will be required to obtain this exam if assigned to a facility with this requirement. Failure to obtain a required health examination will prevent the student from attending the required clinical education experience and may delay progression of the student in their program of study.

5.5 Confidentiality of Student Records in Exxat

Electronic records on Exxat are maintained per FERPA standards and student health information stored on Exxat is maintained by Exxat in line with HIPAA guidelines. For security, the Program will not maintain student health records outside of the Exxat third-party platform.

5.6 Potential Health Risks, Liability, and Injury in Clinical Experiences

During clinical experiences, students are required to report all emergencies, injuries and exposures to the CEC as soon as possible, whether or not the CI or SCCE feels the exposure was real and significant. Students should be familiar with and follow the clinical facility's emergency guidelines, seeking immediate medical evaluation and care with Employee Health at the site or, if directed, with the nearest Urgent Care or Emergency Department, health care facility, or personal medical provider of choice. The CI should provide the student with guidance as to appropriate next steps, which often includes completing an Incident Report or Accident Report. A copy of all facility incident documentation should be provided to the CEC by the student. For all incidents, whether or not facility incident documentation was completed, the student and CEC should work together to complete an OSU Public Incident Report (https://oregonstate2-gme-advocate.symplicity.com/public report/index.php/pid425075?).

Students are responsible for all costs associated with personal health care and emergency services during the clinical affiliation. Health insurance coverage is strongly recommended by the program and may be required by some clinical sites.

5.7 Right to a Supportive Environment and Experience

Students have a right to a safe and supportive learning environment and learning experience. The CEC is available at any time to discuss concerns the student may have prior to, during, or after the clinical experience.

Cls are encouraged to provide constructive and timely feedback in a manner in which the student learner is most receptive to hearing. Open discussion about when, where, and how to provide feedback is strongly encouraged. Students and Cls who have concerns or questions about how to craft a more supportive environment and experience should contact the CEC for assistance.

5.8 Discrimination, Bias, and Sexual Harassment

Students have a right to an educational experience free from discrimination, bias, and sexual harassment. Students should contact their CI, SCCE, and/or the CEC immediately with any concerns so that appropriate action can be taken.

5.9 Religious Holidays

Oregon State University strives to respect all religious practices. Accommodations will be made for a student's religious holidays that are in conflict with any of the requirements of the clinical education experience. Students should communicate with their CEC and CI regarding any conflicts.

5.10 Compensation

Students are not allowed to accept any forms of compensation, including gifts, tips, or compensation (paycheck), from their site, their CI, or their patients in exchange for their service during rotations. Students who violate this policy will be immediately removed from the rotation and referred to the core faculty for review under the DPT Academic Grading and Progression policy.

5.11 Travel and Living Costs Associated with Clinical Education

As the Year One Program is currently designed, students will be placed in Central Oregon, within a 45-mile radius/one-hour drive from campus, for all Year One rotations. Rare exceptions to this may occur for the two-week summer rotation (CE III) or if a placement needs to be rescheduled due to illness or other extenuating circumstance. For CE IV-VII, there are no guarantees of placement within a reasonable driving distance from campus. Students should expect to travel for most if not all of these experiences.

If needed, the student is expected to arrange travel to and housing at the clinical site independently. Costs for travel, room, and board are the responsibility of the student and the student is encouraged to plan for these expenses before beginning the program. Please check Exxat and/or the APTA Clinical Site Information Form for housing information in the facility's area; some facilities provide access to housing at low or no cost. Low cost or free housing may be available through Area Health Education Consortiums (AHECs), most often in rural areas. Students should strive to ensure that housing is stable and sufficient for the student to maintain appropriate sleep hygiene, health, and grooming during the course of the rotation. Please contact the CEC if this becomes an area of concern.

Because clinical placements may be cancelled at any time, no selection or assignment should be considered final until the start day of the clinical experience. The University and the DPT program are not responsible for any expenses incurred in preparation for and/or during any clinical experience, including clinical placements that are cancelled prior to the start of the clinical experience.

5.12 Transportation Policy

Students are expected to have reliable and timely transportation to/from their clinical facilities. In most cases, this means having access to a reliable vehicle.

5.13 Professional Organization Memberships

Students are required to become members of the American Physical Therapy Association in their first year, to access content required by courses. Students are encouraged to maintain membership throughout the remainder of their schooling as part of their professional responsibilities. Students receive significant discounts on APTA membership while being eligible for many benefits, including access to scholarships and leadership training programs designed for students. Information on APTA membership is available upon request and can be obtained from the APTA website at http://www.apta.org

5.14 Alcohol and Drug Policy

State laws and regulations ensuring patient safety take precedence over state laws permitting individual alcohol/substance use. Any student who appears impaired by alcohol and/or substance use, legal or illegal, in a curricular or co-curricular activity will be immediately removed and prohibited from patient care settings, and may be suspended or dismissed from the program per program and University policy.

Students are prohibited from reporting to any clinical education experience while under the influence of alcohol, cannabis, or any other substance that may impair the ability to function in a clinical setting. Many facilities require repeat drug screens. If a facility requires a drug screen, the student will submit to the drug screen after consenting to the process that is required by the facility,

which may mean repeating testing through Exxat APPROVE/Universal Background Screening or through a process specified by the facility.

5.15 Weapons

Clinical experiences are University-sponsored activities taken on as part of a University degree program. As such, students must be familiar with and follow the OSU weapons policy as well as any weapons policies of the clinical facility at which they are placed.

- http://fa.oregonstate.edu/sites/fa.oregonstate.edu/files/manuals/gen/ous-policy-on-firearms.pdf
- http://policy.oregonstate.edu/policy/weapons-and-destructive-devices

6 LEGAL REQUIREMENTS

6.1 Affiliation Agreements

A current written affiliation agreement or contract must be in place between the University and the affiliating clinical site in order to place students at that site.

6.2 State Practice Acts

Students will be provided with information regarding the Oregon Physical Therapist state practice act and will be assessed on that knowledge. Licensure and scope of physical therapist practice vary from state to state. Students who are participating in clinical education experiences outside of Oregon are required to review that specific state's practice act.

6.3 Supervision of the Student

Administrative and professional supervision of the student physical therapist is, at all times, the responsibility of the affiliating clinical facility. The clinical facility retains sole authority and responsibility for the care and treatment of patients and will assure that each student has a consistent and appropriate level of supervision that follows state and federal law and the policies of the facility.

6.4 Insurance

6.4.1 Professional Liability Insurance

Professional (malpractice) liability insurance is required for each student in each clinical experience and is provided by Oregon State University. Certificates of insurance are available upon request.

6.4.2 General Liability Insurance

OSU is self-insured with adequate levels of excess general liability insurance. Certificates of insurance are available upon request.

6.4.3 Health Insurance

Students are strongly recommended to carry and maintain personal health insurance while enrolled at the University and while participating in University-arranged clinical education coursework for the duration of the DPT program, at the student's expense. **Students may be required to provide proof of such coverage by their clinical education facility** and should provide evidence of current coverage in their Exxat APPROVE account. Information and assistance in identifying health insurance options can be obtained from OSU-Cascades Student Wellness (https://osucascades.edu/student-wellness).

6.4.4 Worker's Compensation Insurance

By Oregon state law, students on clinical education experiences are not considered employees and therefore are not eligible for worker's compensation benefits. Oregon State University does not provide worker's compensation coverage for students in states where students are eligible for coverage. In those states, the facility must provide the coverage; if not, OSU will not be able to place students in those states.

APPENDICES

7 APPENDIX A: Oregon State Compliance Requirements

Table 1. Standards that health professions students must meet before clinical placements

Standard	Timing	Notes					
Immunizations (documented receipt of vaccine or documented immunity via titer or valid history of disease, or via a record from the Oregon ALERT Immunization Information System)							
Hepatitis B (Hep B)							
Measles, mumps and rubella (MMR)	Per CDC guidelines ¹ – follow child and adolescent schedules for students 0-18						
Tetanus, diphtheria, pertussis (Tdap)							
Varicella	years of age; follow health care professional schedule for students greater						
Recommended but not required – Polio	than or equal to 18 years of age. ²	CDC recommends for healthcare workers treating patients who could have polio or have close contact with a person who could be infected with poliovirus. ³					
Recommended but not required Influenza (seasonal flu)	Follow state law requirements ⁴ /recommend mask or other precaution if not immunized.						
Screenings							
Tuberculosis (TB)	Prior to initial placement; an initial risk assessment must be completed, after that only in case of known exposure.	Test should be in accordance with CDC guidelines.5					
Substance Abuse - 10-panel drug screen	Prior to initial placement; but no more than three months before entry into a training program; subsequent screens only for cause or at re-entry into a program after falling out of progression.	School/training program is responsible for verifying that screening is performed by a reputable vendor					

Page 1 of 2

¹The full list of CDC guidelines can be found at: http://www.cdc.gov/vaccines/schedules/index.html

² The CDC guidelines for recommended vaccinations for healthcare professionals can be found at: https://www.cdc.gov/mmwr/preview/mmwrhtml/rr6007a1.htm

³ Explanation of CDC recommendations can be found at: http://www.cdc.gov/vaccines/vpd-vac/polio/in-short-both.htm#who

⁴ Currently, Oregon law (ORS 433.407 and 433.416) states that facilities employing healthcare workers must offer flu vaccine but may not require employees to be immunized unless a state or federal rule requires it.

⁵ http://www.cdc.gov/tb/topic/testing/

Standard	Timing	Notes
Criminal Background Check (including Social Security Number trace, state/national criminal background history, sex offender registry check, and OIG LEIE check)	Prior to initial placement; but no more than three months before entry into a training program; subsequent screens only for cause or at re-entry into a program after falling out of progression.	Elements of check should be standardized and check should be performed by a reputable vendor (per OAR 409-030-0220)
Training		
CPR/Basic Life Support (BLS) for healthcare providers	Prior to initial placement; maintain current certification during placement	Recommend trainings that comply with the American Heart Association standards
Bloodborne Pathogen training (OSHA)	Prior to initial placement	
OSHA recommended safety guidelines (including fire and electrical safety; personal protective equipment; hazard communications; and infection prevention practices).	Prior to initial placement	Schools must verify student familiarity or exposure to topics
Site-specific privacy and confidentiality practices		May include review of clinical site policies and
Site-specific orientation (facility-specific protocols for safety, security, standards of behavior, etc.)	With <i>each</i> placement	procedures, phone numbers, and emergency codes, signing a non-disclosure agreement, etc.
Insurance and Liability Coverage and Other Standards		
Professional liability insurance		If student is covered by school, school can provide written statement and documentation of insurance or self-insurance
General liability insurance	Prior to initial placement	If student is covered by school, school can provide written statement and documentation of insurance or self-insurance
Recommended but not requiredCurrent health insurance (or coverage via Workers' Compensation insurance extended to students by school)		Coverage must protect student against on the job accidents, illness, or injury.

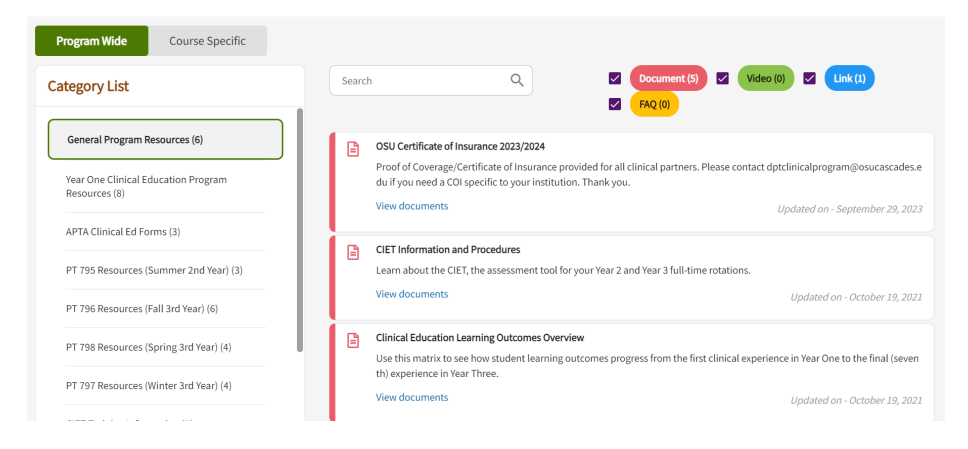
Page 2 of 2

8 APPENDIX B: Clinical Education Resources

Extensive clinical education resources for both students and clinical faculty are provided on our <u>Exxat Clinical Resources webpage</u>. Content is broken up into sections including:

- General Program Resources
- Year One Clinical Education Program Resources
- APTA Clinical Ed Forms
- Each clinical rotation course (ie: PT 795)

Students and clinical faculty are encouraged to take time to explore this website and note resources that may be useful. If there is other information that may be helpful, please notify the program at dptclinicalprogram@osucascades.edu so that we may meet site and student needs.



9 APPENDIX C: OSU-Cascades CIET Performance Benchmarks: Term by Term

Professional Behaviors					
Safety	792-794	795	796	797	798
Follows health and safety precautions (e.g. universal	Always	Always	Always	Always	Always
standard precautions)					
2. Takes appropriate measures to minimize risk of	Most of	Most of	Always	Always	Always
injury to self (e.g. appropriate body mechanics)	the time	the time	,	<i>'</i>	,
3. Takes appropriate measures to minimize risk of	Always	Always	Always	Always	Always
injury to patient (e.g. chooses correct level of assist)					
Professional Ethics	792-794	795	796	797	798
1. Demonstrates compliance with all regulations	Always	Always	Always	Always	Always
regarding patient privacy, confidentiality, and security.					
(e.g. HIPAA, DOH, State PT practice act)					
2. Demonstrates positive regard for patients/peers	Always	Always	Always	Always	Always
during interactions.	-				•
3. Demonstrates cultural competence; shows tolerance	Always	Always	Always	Always	Always
of and sensitivity to individual differences.					
4. Adheres to ethical and legal standards of practice,	Most of	Most of	Always	Always	Always
including practice act and APTA code of ethics	the time	the time			
5. Maintains appropriate appearance and attire in	Always	Always	Always	Always	Always
accordance with the facility's dress code					
6. Maintains appropriate professional conduct and	Most of	Most of	Always	Always	Always
demeanor as per the code of professional conduct	the time	the time			
7. Demonstrates awareness of patient's rights and	Most of	Most of	Always	Always	Always
responsibilities	the time	the time			
Initiative	792-794	795	796	797	798
Recognizes and maximizes opportunity for learning.	Most of	Most of	Most of	Always	Always
	the time	the time	the time		
2. Implements constructive criticism	Most of	Most of	Most of	Always	Always
	the time	the time	the time		
3. Utilizes available resources for problem solving	Most of	Most of	Most of	Always	Always
	the time	the time	the time		
4. Is a positive contributor to the efficient operation of	Always	Always	Always	Always	Always
the clinic through the demonstration of teamwork and flexibility					

Communication	792-794	795	796	797	798
Communicates verbally with precise and appropriate	Most of	Most of	Always	Always	Always
terminology and in a timely manner with patients and	the time	the time			
families/caregiver					
2. Communicates verbally with precise and appropriate	Some-	Most of	Most of	Most of	Always
terminology and in a timely manner with health care	times	the time	the time	the time	
professionals (e.g. MD, nurses, insurance carriers, OT,					
SLT, etc.)					
3. Communicates in writing with precise and	Some-	Most of	Most of	Most of	Always
appropriate terminology and in a timely manner when	times	the time	the time	the time	
completing patient documentation					
4. Communicates in writing with precise and	Some-	Most of	Most of	Most of	Always
appropriate terminology and in a timely manner when	times	the time	the time	the time	
completing documentation to professionals such as					
plans of care, physician letters, etc.					
5. Communicates in writing with precise and	Most of	Most of	Always	Always	Always
appropriate terminology and in a timely manner with	the time	the time			
patients and families/caregivers when creating home					
programs, patient instructions, etc.					

Notes:

- 1. "At that level" means a score of 5/10 (or greater), where 5 is "a competent clinician who skillfully manages patients in an efficient manner to achieve an effective outcome"
- In PT 795, if a student is placed in an advanced practice (APP) area where independent practice may be limited, students may not meet benchmarks. Please rate students based on the expected level for a secondyear student, and add comments with clarifications, "not observed," or performance concerns.
- 3. Per OSU-Cascades clinical education handbook, if a student is placed in an advanced practice (APP) area for PT 798 where independent practice may be limited (e.g. NICU), the expectation is that they must meet "At level for all" in either 796 or 797. The advanced practice area should then be evaluated as if for PT 796 or PT 797, using "At that level for familiar" and final criteria as appropriate for the setting.

Examination	792-794	795	796	797	798
1. Obtains an accurate history of current problem.	Below	At that	At that	At that	At that
		level for	level for	level for	level for
		familiar	familiar	all	all
2. Identifies problems related to activity limitations and	Below	At that	At that	At that	At that
participation restrictions using standardized outcomes		level for	level for	level for	level for
instruments when available.		familiar	familiar	all	all
3. Performs systems review and incorporates relevant	Below	At that	At that	At that	At that
past medical history.		level for	level for	level for	level for
		familiar	familiar	all	all
4. Generates an initial hypothesis.	Below	At that	At that	At that	At that
		level for	level for	level for	level for
		familiar	familiar	familiar	all

5. Generates alternative hypotheses (list of differential	Below	At that	At that	At that	At that
diagnosis).		level for	level for	level for	level for
		familiar	familiar	familiar	all
6. Selects evidence-based tests and measures to	Below	At that	At that	At that	At that
confirm or disconfirm hypotheses.		level for	level for	level for	level for
		familiar	familiar	all	all
7. Recognizes contraindications for further tests and	Below	At that	At that	At that	At that
measures.		level for	level for	level for	level for
		familiar	familiar	all	all
8. Demonstrates appropriate psychomotor skills when	Below	At that	At that	At that	At that
performing tests and measures.		level for	level for	level for	level for
		familiar	familiar	familiar	all
Clinical Benchmark Criteria at Final for Passing Grade	Below	≥ 5/8	≥7/8	8/8	8/8
	for all	items	items	items	items
		must	must	must	must
		meet the	meet the	meet the	meet the
		bench-	bench-	bench-	bench-
		mark	mark	mark	mark
Evaluation	792-794	795	796	797	798
 Makes correct clinical decisions based on the data 	Below	At that	At that	At that	At that
gathered in the examination (confirms/disconfirms		level for	level for	level for	level for
initial and alternative hypotheses).		familiar	familiar	familiar	all
Identifies impairments in body structure and	Below	At that	At that	At that	At that
function, activity limitations, and participation		level for	level for	level for	level for
restrictions.		familiar	familiar	all	all
3. Administers further tests and measures as needed	Below	At that	At that	At that	At that
for appropriate clinical decision making		level for	level for	level for	level for
		familiar	familiar	all	all
Clinical Benchmark Criteria at Final for Passing Grade	Below	≥2/3	≥ 2/3	3/3	3/3
	for all	items	items	items	items
		must	must	must	must
		meet the	meet the	meet the	meet the
		bench-	bench-	bench-	bench-
		mark	mark	mark	mark
Diagnosis/Prognosis	792-794	795	796	797	798
Determines a diagnosis for physical therapy	Below	At that	At that	At that	At that
management of the patient		level for	level for	level for	level for
		familiar	familiar	all	all
Determines expected outcomes (using standardized	Below	At that	At that	At that	At that
indices of activity limitations and participation		level for	level for	level for	level for
restrictions where applicable) of physical therapy		familiar	familiar	familiar	all
interventions (goals).					
3. Selects appropriate physical therapy interventions or	Below	At that	At that	At that	At that
makes appropriate consultations or referrals.		level for	level for	level for	level for
		familiar	familiar	familiar	all
4. Determines appropriate duration and frequency of	Below	At that	At that	At that	At that
intervention, considers cost effectiveness.		1 1 1 5	I I I #		level for
intervention, considers cost effectiveness.		level for familiar	level for familiar	level for familiar	all

5. Determines criteria for discharge.	Below	At that	At that	At that	At that
		level for	level for	level for	level for
		familiar	familiar	familiar	all
Clinical Benchmark Criteria at Final for Passing Grade	Below	≥3/5	≥4/5	5/5	5/5
	for all	items	items	items	items
		must	must	must	must
		meet the	meet the	meet the	meet the
		bench-	bench-	bench-	bench-
		mark	mark	mark	mark
Intervention	792-794	795	796	797	798
Adheres to evidence during treatment selection.	Below	At that	At that	At that	At that
		level for	level for	level for	level for
		familiar	familiar	all	all
2. Applies effective treatment using appropriate	Below	At that	At that	At that	At that
psychomotor skills.		level for	level for	level for	level for
		familiar	familiar	familiar	all
3. Incorporates patient/family education into	Below	At that	At that	At that	At that
treatment.		level for	level for	level for	level for
		familiar	familiar	all	all
4. Incorporates discharge planning into treatment.	Below	At that	At that	At that	At that
		level for	level for	level for	level for
		familiar	familiar	all	all
5. Assesses progress of patient using appropriate	Below	At that	At that	At that	At that
measures.		level for	level for	level for	level for
		familiar	familiar	all	all
6. Modifies intervention according to patient/client's	Below	At that	At that	At that	At that
response to treatment		level for	level for	level for	level for
		familiar	familiar	familiar	all
7. Recognizes when expected outcome has been	Below	At that	At that	At that	At that
reached and makes appropriate recommendations		level for	level for	level for	level for
		familiar	familiar	familiar	all
8. Recognizes psychosocial influences on patient	Below	At that	At that	At that	At that
management		level for	level for	level for	level for
		familiar	familiar	all	all
Clinical Benchmark Criteria at Final	Below	≥5/8	≥7/8	8/8	8/8
	for all	items	items	items	items
		must	must	must	must
		meet the	meet the	meet the	meet the
		bench-	bench-	bench-	bench-
		mark	mark	mark	mark

Global Rating of Student Clinical Competence: 2+/10 3+/10 4+/10 5+/10 6+/10 CIET defines 6/10 as "entry level." The CIET's definition for entry level is "a competent clinician who is able to

skillfully manage patients in an efficient manner to achieve effective patient/client outcomes." CIET does not define % of caseload as a requirement; the CPI's % caseload for terminal rotations may be used as a guideline but should not be considered