# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permission for Disclosure</td>
<td>2</td>
</tr>
<tr>
<td>Awards Data Sheet</td>
<td>3</td>
</tr>
<tr>
<td>Dates to Remember</td>
<td>4</td>
</tr>
<tr>
<td>Introduction</td>
<td>5</td>
</tr>
<tr>
<td>University of Evansville Mission</td>
<td>6</td>
</tr>
<tr>
<td>College of Education and Health Sciences Mission</td>
<td>6</td>
</tr>
<tr>
<td>Dunigan Movement Analysis Laboratory Mission</td>
<td>6</td>
</tr>
<tr>
<td>Definition of Physical Therapy</td>
<td>6</td>
</tr>
<tr>
<td>Mission of the Physical Therapy Program</td>
<td>7</td>
</tr>
<tr>
<td>Philosophy of the Physical Therapy Program</td>
<td>7</td>
</tr>
<tr>
<td>Faculty Responsibilities</td>
<td>8</td>
</tr>
<tr>
<td>Student Responsibilities</td>
<td>10</td>
</tr>
<tr>
<td>Goals of the Physical Therapy Program</td>
<td>11</td>
</tr>
<tr>
<td>Expected Student Outcomes</td>
<td>12</td>
</tr>
</tbody>
</table>

## GENERAL INFORMATION

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access to Information</td>
<td>12</td>
</tr>
<tr>
<td>Accreditation</td>
<td>13</td>
</tr>
<tr>
<td>Administrative Assistant</td>
<td>13</td>
</tr>
<tr>
<td>Advising</td>
<td>13</td>
</tr>
<tr>
<td>Application for Licensure/Certification</td>
<td>16</td>
</tr>
<tr>
<td>Attendance at Professional Meetings</td>
<td>17</td>
</tr>
<tr>
<td>Career Opportunities</td>
<td>17</td>
</tr>
<tr>
<td>Class/Lab Attendance Policy</td>
<td>18</td>
</tr>
<tr>
<td>Communication Between Faculty and Students</td>
<td>19</td>
</tr>
<tr>
<td>Computer Skills</td>
<td>20</td>
</tr>
<tr>
<td>Counseling, Testing and Health Education</td>
<td>20</td>
</tr>
<tr>
<td>Emergency Procedures</td>
<td>20</td>
</tr>
<tr>
<td>Due Process</td>
<td>24</td>
</tr>
<tr>
<td>Dunigan Movement Analysis Laboratory</td>
<td>24</td>
</tr>
<tr>
<td>Emergency Medical Care</td>
<td>27</td>
</tr>
</tbody>
</table>
Recording In-Class and Lab ........................................................................................................ 55
Selection of Class Representatives ........................................................................................ 55
Standard Precautions ............................................................................................................. 56
Standard Precautions for the Anatomy Lab (GH 314) ........................................................... 56
Student Appearance ............................................................................................................... 57
Student Employment ............................................................................................................. 57
Student Fees ......................................................................................................................... 58
Student Rights ...................................................................................................................... 58
Student Safety ...................................................................................................................... 58
Substance Abuse .................................................................................................................. 59
Use of the Anatomy Laboratory (GH 314) ........................................................................... 59
Use of Neuroanatomy Laboratory (GH 314) ......................................................................... 60
Use of Research Subjects .................................................................................................... 61
Dear Students,

Please read this handbook carefully and become familiar with its contents. Questions regarding the information presented should be directed to your faculty advisor or the Department Chair.

It is your responsibility to keep this book at hand for use as a reference. Additions or updates will be provided to you at the start of each academic year.

Best wishes for a productive year!

**CONTACT INFORMATION**

University of Evansville  
Department of Physical Therapy  
College of Education and Health Sciences  
1800 Lincoln Avenue  
Evansville, IN 47722  
812/488-2341 (Administrative Assistant)  
812/488-1209 (Program Administrator)
PERMISSION FOR DISCLOSURE

I have thoroughly read and understand the contents of the Physical Therapy Student Handbook.

________________________________________________________________________
Signature Date
________________________________________________________________________

I give my permission to University of Evansville personnel to disclose personal information needed for references, clinical affiliations, honors, awards, financial aid, continuing education, transferring to another school, employment, and licensure.

________________________________________________________________________
Signature Date
________________________________________________________________________

I grant permission to the University of Evansville’s Department of Physical Therapy to videotape, audiotape or photograph me and to use these materials for recruitment or educational purposes.

________________________________________________________________________
Signature Date
________________________________________________________________________

I grant the University of Evansville's physical therapy faculty permission to use academic materials I have produced (examinations, papers, projects) for faculty evaluations including promotion and tenure and accreditation activities, and to assist other students in their academic pursuits. I understand that my name will either be removed or proper attribution will be given for any material used.

________________________________________________________________________
Signature Date
________________________________________________________________________

I consent to participating in laboratory sessions with my classmates as both a patient-simulator as well as a student PT. These laboratory activities may include but are not limited to: examination, manual palpation, massage, visual inspection, mobilization, manual therapy/manipulation, therapeutic exercises, and application of physical agents. I agree to dress suitably for laboratory experiences. I understand that as a patient simulator, I have the right to be treated with respect at all times and that the student PT will protect my modesty by utilizing appropriate draping procedures. I also agree to behave with respect toward my fellow students when acting in the role of student PT. I agree to be responsible for reporting any actual or perceived medical conditions to the laboratory instructor that may interfere with my ability to participate in a laboratory experience as either the patient-simulator or as the student PT.

________________________________________________________________________
Signature Date

Please return this form to the PT Office, WGH 233, by September 1, 2017
Doctor of Physical Therapy Program
Awards Data 2017-2018

Please complete and return this form to the PT Department by September 1, 2017. The information you provide will be used by the faculty for reference when writing letters of recommendation, determining award recipients, etc. An additional page may be attached if more space is needed.

Last Name:                                    First Name:

1. Year you will graduate from the DPT Program:

2. Overall GPA:                Program GPA:

3. List campus and community service activities you have been involved in throughout your college career including leadership positions held and the starting and ending dates of your involvement.

<table>
<thead>
<tr>
<th>Activity and Leadership Position Held</th>
<th>Starting and Ending Dates</th>
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4. List any academic honors you have received or honorary societies to which you have been selected.

<table>
<thead>
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<th>Honors or Honorary Societies</th>
<th>Dates</th>
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5. Briefly summarize your professional and educational goals one to five years after graduation from the PT program.


6. Indicate your current employment status, including type of employment and approximate or average hours worked per week.

<table>
<thead>
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<th>Employer</th>
<th>Type of Employment</th>
<th>Average Hours/Week</th>
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7. Are you an APTA student member:                Dates of membership:
DATES TO REMEMBER 2017-2018

First Day of Classes

1st Year DPT Students- Submit a copy of:

TB test results, physical form, health insurance card, immunization record, and criminal background check

CPR Certification

UE Polo Shirt Order

August 22
White Coat Ceremony, Eykamp Hall, 3 pm

September 1
Permission for Disclosure and Awards Data forms are due (pages 2 and 3 of the PT Handbook)

September 1
HIPAA and Infection Control Quizzes Due

October 14
Ace CARE Fun Run

October 17
Health Careers Job Fair, UE Student Fitness Center

Mid-April, 2018
Background Blitz, on-campus screenings

2nd Year Students
Complete Intent to Graduate form one year prior to graduation.

3rd Year Students
Yearbook pictures, for students who will be off campus during the spring semester, will be taken in December. Watch Ace Notes for the exact date.

3rd Year Students
Week of Commencement
Meet with advisor for a final advising meeting.

3rd Year Students
PEAT exams are available beginning in March, contact Jennifer Simon for your code and exam instructions

May 4, 2018
Hooding & Pinning Ceremony, Eykamp Hall, 4 pm
INTRODUCTION

This handbook is designed to provide a framework within which the faculty and students can function together as a community. Members of any community with common objectives must have policies and procedures that ensure that the rights and responsibilities of all are explicit and protected. These policies are not intended to be restrictive. They are an instrument to ensure that the operation of the program will be consistent with its obligations as a professional program. All policies are in effect for the 2017-2018 academic year. Changes may be made in subsequent years. Students may access the handbook on the following page of the department’s website:

UNIVERSITY OF EVANSVILLE MISSION

A Mission of Learning: The University of Evansville is dedicated to active learning and scholarship. We are committed to the liberal arts and sciences as a basis for intellectual and personal growth. The University endeavors to prepare women and men for lives of personal and professional service and leadership. The University is aware of the challenges of living in an international community and therefore adopts a global view in its programs and its vision.

The University of Evansville preserves its independent nature and values its ties to the United Methodist Church. It emphasizes undergraduate education and supports an array of liberal arts and sciences and professional programs. The University selects talented and motivated students and faculty. The student-faculty ratio promotes individual attention and optimal learning. The University values learning as a means of attaining freedom from ignorance and prejudice. Because education is a lifelong process of critical inquiry, the University commits resources to continuing education programs in the greater community.

COLLEGE OF EDUCATION AND HEALTH SCIENCES MISSION

The mission of the College of Education and Health Sciences is integrated with that of the University in preparing students to become self-directed, lifelong learners with a strong sense of social and civic responsibility. To accomplish this mission, the College of Education and Health Sciences seeks to promote student intellectual, personal, social and career development through a supportive and challenging academic environment that encourages critical thinking, ethical behavior, and the ability to analyze and independently solve problems. As a college, we will continue our tradition of excellence in preparing competent and caring service-oriented professionals and enhancing the University of Evansville's national recognition as a prestigious independent, comprehensive, church-related university.

DUNIGAN MOVEMENT ANALYSIS LABORATORY MISSION

The Dunigan Lab is committed to providing quality teaching and research opportunities for our students and faculty. It is through these experiences that our students will develop the skills necessary to be exceptional healthcare professionals. The lab also supports faculty directed scholarship that will contribute to the body of knowledge in the health sciences with the ultimate goal of reducing and preventing disability in the community.

DEFINITION OF PHYSICAL THERAPY

Physical Therapy is a dynamic profession with an established theoretical and scientific base and widespread clinical applications in the restoration, maintenance, and promotion of optimal physical function. Guide to Physical Therapist Practice, 3.0.

Physical Therapists:
- Diagnose and manage movement dysfunction and enhance physical and functional abilities
• Restore, maintain, and promote not only physical function but optimal fitness and wellness and optimal quality of life as they relate to movement and health
• Prevent the onset, symptoms, and progression of impairments, functional limitations, and disabilities that may result from diseases, disorders, conditions or injuries
• Consult, educate, engage in critical inquiry, and provide administrative services
• Direct and supervise the physical therapy service including support personnel
• Interact and practice in collaboration with a variety of professionals

Adapted from the Guide to Physical Therapist Practice, 3.0.

MISSION OF THE PHYSICAL THERAPY PROGRAM

The mission of the University of Evansville Physical Therapy Program is to provide doctoral level education to prepare students for autonomous and ethical physical therapy practice.

PHILOSOPHY OF THE PHYSICAL THERAPY PROGRAM

The curriculum promotes the values of the University and the core values of the American Physical Therapy Association. The program emphasizes contemporary didactic and clinical practice experiences that model and reinforce professional excellence. These experiences expose students to the diverse and culturally sensitive nature of health care. In order to prepare graduates to be effective practitioners who are committed to lifelong learning, the curriculum stresses the importance of making practice decisions based on current best evidence.

The educational process is guided by physical therapy faculty members who emphasize a student-centered learning approach to enhance student success. Faculty members are committed to excellence in teaching and engage in professional writing, research, and other scholarly activities that contribute to the knowledge base of rehabilitation science.

EDUCATION

Undergraduate education, didactic professional education, and clinical education are the three critical components that prepare students to engage in the contemporary practice of physical therapy. The experiences inherent in these three elements are mutually supportive, with each component enriching and reinforcing the others. In accordance with the University mission, the professional phase of physical therapy education seeks to assist students in the realization of their full potential. The core values of the profession are presented in the first course within the professional phase. These values are reinforced and nurtured throughout the curriculum through didactic, clinical and service learning experiences.

The professional curriculum includes both didactic and clinical components. The didactic component (including classroom, laboratory, and self-directed activities) ensures that students have the necessary knowledge base to competently and compassionately care for patients/clients. Skills acquired during completion of prerequisites are reinforced
and further developed, including self-directed learning, critical thinking, and reflective inquiry.

Clinical education experiences provide students opportunities to apply and refine acquired didactic knowledge, psychomotor skills and professional behaviors to assess and treat patients/clients in a supervised environment. Exposure to diverse patient populations and settings allows students to assimilate concepts related to human anatomy, physiology, behavior, perceptions, and culture. The value of clinical education in facilitating the process of professional maturation, skills refinement, and critical thinking is beyond measure. Clinical courses allow students opportunities and experiences that cannot be replicated in the classroom setting.

A key focus of all elements within professional education is interaction among students, between students and faculty, and among students, faculty, and the external community. For interaction to be an effective educational tool, foundational skills in communication must be in place. Undergraduate coursework prepares students to optimally engage in and benefit from the interactive and collaborative experiences available during the professional phase of physical therapy education. Faculty members partner with students to achieve the goals of individual students, the program, and the profession.

**FACULTY RESPONSIBILITIES**

Faculty members recognize their responsibilities as role models of competent educators, scholars, clinicians and servants to the profession and their communities. They strive to provide an effective classroom learning environment and share with students the responsibility for nurturing this environment.

The faculty is responsible for designing, implementing, and assessing a curriculum that uniquely combines the science and art of physical therapy. The curriculum is based on the *Normative Model of Physical Therapist Education, The Guide to Physical Therapist Practice*, and the current *Evaluative Criteria for Accreditation of Education Programs for the Preparation of Physical Therapists* of the American Physical Therapy Association.

Faculty members strive to present information that is supported by currently available evidence to provide students with the tools to evaluate new and existing ideas. It is the faculty’s responsibility to guide students in the process of self-evaluation and to promote their development as reflective practitioners and lifelong learners.

Faculty members are responsible for continuing to improve their own practice and teaching skills through activities such as continuing education, advanced certifications, professional development, scholarly activity, and clinical practice.

The faculty will demonstrate the Core Values of the American Physical Therapy Association in the following ways:

**Accountability:**

- Remain current in assigned areas of teaching
• Provide students with the most current scientific evidence to support the practice of physical therapy
• Encourage the intellectual, ethical, and professional growth of students
• Be physically available to students during an adequate number of posted office hours
• Be familiar with policies that affect students
• Provide verbal or written comments and evaluation of student work in a timely manner
• Provide students with a complete syllabus that outlines all objectives, grading practices, and requirements for assignments
• Participate in professional organizations such as the American Physical Therapy Association

Altruism:
• Provide pro bono services to patients when given the opportunity
• Within reason, provide letters of recommendation for students

Compassion and Caring:
• Refer students to appropriate University and community services when needed
• Be respectful during all interactions with students and colleagues

Excellence:
• Challenge mediocrity in ourselves, in our students, and in our profession
• Seek and follow current best practice in teaching and professional practice
• Engage in professional and scholarly activity at a level expected by the University, the department, and external accrediting agencies

Integrity:
• Provide impartial evaluation of student academic and clinical performance regardless of gender, race, religion, sexual orientation and national origin
• Fully participate in faculty duties as advisors, colleagues, and department and University committee members

Professional Duty:
• Serve the profession of physical therapy at district, state, and/or national levels
• Maintain a high level of service to students and clients
• Participate in self-regulation of the professions of teaching and physical therapy

Social Responsibility:
• Seek opportunities to positively influence the health of our society

Community Service
• Participate in activities to benefit the communities within which we live
STUDENT RESPONSIBILITIES

In order to be successful in the professional program and develop entry-level skills, students will be guided to take responsibility for their education. Student responsibilities include but are not limited to the following:

Accountability:
- Seek and respond positively to feedback from multiple sources
- Acknowledge and accept consequences of one’s own actions
- Communicate honestly with peers, patients/clients, clinicians, and academic faculty
- Perform self-assessments and identify resources available within the University to assist one’s own progression through the professional program
- Participate in professional organizations such as the American Physical Therapy Association (APTA)

Altruism:
- Seek ways to place the needs of the class or group above one’s own needs
- Work together with classmates and other students in the PT program for the common good of the program
- Mentor fellow students to fully realize their potential

Compassion/Caring:
- Communicate effectively both verbally and non-verbally with other students, faculty, clinicians, patients/clients, and others, taking into consideration individual differences
- Be an advocate for the needs of classmates, patients, and clients
- Demonstrate respect for classmates, faculty, clinicians, patients, and clients and consider each person as unique and valuable
- Recognize and refrain from acting on cultural, social, gender, and sexual biases
- Respect the rights and needs of all individuals

Excellence:
- Internalize the importance of using multiple sources of evidence to support professional decisions and practice
- Pursue a tolerance for ambiguity
- Engage in the pursuit of new knowledge
- Strive to acquire the highest levels of knowledge and skill in academic and clinical courses
- Value clinical courses as an opportunity to develop professional skills and knowledge

Integrity:
- Be trustworthy
- Abide by the departmental and University of Evansville Honor Codes
- Recognize limits of expertise when dealing with clinicians, faculty, patients and clients
• Adhere to the highest standards of practice
• Abide by the Code of Ethics of the American Physical Therapy Association (APTA)

Professional Duty:
• Preserve the safety, security, and confidentiality of patients, clients, and colleagues in all professional contexts
• Strive to promote the profession of physical therapy
• Take pride in the profession of physical therapy, the physical therapy program at this institution, and the University of Evansville
• Encourage every patient/client to achieve goals of function, health and wellness to the best of his or her ability
• Maintain a professional development portfolio throughout one’s time in the program

Social Responsibility:
• Promote cultural competence within the class, clinical affiliations and the University community
• Participate in community activities
• Participate in political activism
• Advocate for the health and wellness needs of society

GOALS OF THE PHYSICAL THERAPY PROGRAM

1. Provide an accredited educational program in physical therapy that enables all students to become licensed practitioners.
   Objective: One hundred percent of graduates will pass the licensure exam within three years of graduation.

2. Function as an essential constituent of the University.
   Objective: One hundred percent of the physical therapy faculty at any given time will participate in University functions which include advising, committees, governance, recruitment, scholarly activity and other services.

3. Provide an educational environment for students that promotes learning, a spirit of inquiry and cultural sensitivity.
   Objective: Physical therapy exit survey results will indicate an average of 90% student agreement that criteria related the theses concepts (learning, a spirit of inquiry and cultural sensitivity) are met.

4. Promote continuous professional development and scholarly activity.
   Objectives: One hundred percent of faculty members will be engaged in scholarly activity. One hundred percent of faculty members will document professional development activities which are linked to program needs on their annual or triennial evaluation.
5. Encourage active participation of faculty in consultation and clinical practice. Objective: Eighty percent of faculty will report consistent involvement in consultation and/or clinical practice as reported on the annual (triennial) evaluation.

6. Encourage professional excellence through active participation of students and faculty in community service.
   Objectives: One hundred percent of students will participate annually in community service as indicated on their University activity transcript professional portfolio, or other documents. One hundred percent of core faculty members will report consistent participation in community service on their annual or triennial evaluations.

EXPECTED STUDENT OUTCOMES AT PROGRAM COMPLETION

Graduates of the program will be professionals who:

- are competent entry-level practitioners.
- apply principles of evidence based practice.
- practice in an ethical manner.
- practice in a culturally competent manner.
- are committed to lifelong learning.
- participate in professional organizations.
- participate in community service.
- are advocates for their patients.
- are advocates for their profession.

ACCESS TO INFORMATION

**Policy:** Accreditation status, admission criteria, acceptance rates, matriculation rates, graduation rates, licensing board pass rates, employment opportunities, and average starting salaries are made available to all interested parties.

**Procedure:** Accreditation status, admission criteria, licensing board pass rates, and employment statistics with average starting salaries are available on the department’s web site for the PT Program (http://www.pt.evansville.edu). Accreditation status, pass rate on the licensure exam, and employment statistics are also available in the PT admission brochure. Acceptance rates, matriculation rates, graduation rates and employment rates for the PT program are also available from the Department Chair upon request.
ACCREDITATION

Policy: The University of Evansville is accredited by the Higher Learning Commission and by the University Senate of the United Methodist Church. The Physical Therapy Program is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE).

ADMINISTRATIVE ASSISTANT

Policy: The administrative assistant's office is located in Wallace Graves Hall, Room 233. The administrative assistant’s telephone number is: 812-488-2341. When faculty cannot be reached directly, the student may ask the administrative assistant to communicate a written message to a faculty member via the faculty member's mailbox.

ADVISING

Policy: Physical Therapy faculty members provide academic advising to all students in the DPT program. Academic Advisors guide and assist the students with career and professional development.

Procedure: Upon admission to the program, each student will be assigned an academic advisor to assist in meeting the objectives of the educational program and to guide the student’s professional development. In order to meet these objectives effectively, the following academic advising program and progression policies should be clearly understood by all concerned.

The advisor for each student will:

1. Maintain a program and developmental record for each student which may include:
   a. courses taken, grades, and GPA
   b. curriculum prototype showing graduation requirements
   c. student professional development planning materials
   d. documentation related to professional behavior

2. Allow student access to the student’s departmental record under the advisor’s supervision.

3. Assist the student twice-yearly with course registration and evaluation of progress in the program in an effort to plan for future course work. The advisor is available if assistance with registration is needed. Faculty office hours are posted for meeting times if the student requests a meeting regarding registration.

4. Confer with the student as necessary to guide and assist the student’s professional growth. Professional development materials will be updated each year outlining the student's professional development goals.
5. Assist the student in identifying personal and professional objectives.

6. Have a final, in-person, one-on-one meeting with student the week of Commencement. The advisor will discuss the final clinical course evaluation during the meeting.

**The student will:**

1. Actively participate in professional development planning with careful consideration of entry level practice expectation and development as a person.

2. Confer with the advisor before dropping or withdrawing from a course, adding a course, altering the course sequence, or withdrawing from the DPT program.


4. Confer with the advisor as necessary and as desired.

5. Provide the advisor with current contact information. Each student should update the student’s mailing address, telephone number, and email address on an annual basis or as changes occur.

6. Arrange and keep appointments with the advisor.

7. Attend all advising sessions as scheduled with the advisor. It is the student’s responsibility to know dates and locations of these sessions.

8. Be certain to complete the registrar graduation process requirements, which are found on the registrar’s webpage, 1 year in advance of graduation.

To facilitate the student’s professional development, advisors will assist the student in setting professional development goals, based on your core values self-assessment and other appropriate sources that relate to all aspects of your academic experience on a regular basis. During the fall semester usually associated with registration, the student will provide the advisor with two or three goals to be accomplished during the year and will meet with the advisor to review the goals, the student’s perception of the importance of the goal, and a plan to achieve the goal. Goals should not be about specific requirements that are already required for graduation (e.g., goals regarding passing a class or completing a course requirement should not be part of the professional development goals).

In the spring semester of years 1 and 2 of the program usually associated with registration, the student will provide the advisor with a written assessment of the student’s progress on the goals. At this same meeting, the student may amend the professional development goals to include working on feedback from courses and practicals while keeping the upcoming summer semester in mind. During the fall meeting in years 2 and 3, the student will provide the advisor with a written assessment
of progress on professional development goals including clinical semester goals. For 3rd year students, the fall meeting will establish professional development goals.

For 3rd year students, the spring meeting will provide closure to the advising/mentoring process. These documents will be maintained by the advisor in the student’s advising folder, and the entire Professional Development Portfolio will be available for review during these advising sessions. A summary of required advising meetings for Professional Development Portfolio development is as follows:

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<tr>
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<th>Participants</th>
<th>Purpose</th>
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| Fall (usually associated with registration). | 1st Year     | 1. Review Core Values Self-Assessment  
2. Review goals for academic year |
|               | 2nd Year     | 1. Review progress on goals  
2. Discuss summer semester and CPI  
3. Review Core Values Self-Assessment  
4. Review goals for academic year |
|               | 3rd Year     | 1. Review progress on goals.  
2. Discuss summer semester and CPI  
3. Review Core Values Self-Assessment  
4. Review goals for 3rd year |
| Spring (usually associated with registration). | 1st Year     | 1. Review progress on goals  
2. Review goals for upcoming summer semester (summer year 2) |
|               | 2nd Year     | 1. Review progress on goals  
2. Review goals for upcoming summer semester (summer year 3) |
| Spring (week of Commencement) | 3rd year     | 1. Review progress on goals  
2. Discuss spring semester and CPI  
3. Provide closure to the advising/mentoring process  
4. Discuss continued professional development activities  
5. Discuss responding to requests for information |

Revised 5/17

APPLICATION FOR Licensure/Certification

Policy: The student is solely responsible for making application for licensure to practice physical therapy.

Procedure: Prior to graduation, the student should contact the State Board of Physical Therapy or the appropriate licensing authority in the state in which he plans to practice to request an application for the professional licensure
examination. A listing of individual State Board addresses and websites is accessible through the Website of the Federation of State Boards of Physical Therapy at www.fsbpt.org. The student is solely responsible for obtaining his application and completing the necessary information. Most states make application forms accessible through their websites.

The student must advise the Physical Therapy Department Chair in writing of verification forms necessary to complete the requirements for individual states. If individual reference letters must accompany the licensure application, the student should request these in writing from specific faculty members. The physical therapy faculty and administrative assistant will not, under any circumstances, circulate applications to the necessary campus offices for completion.

The student is also asked to release his board exam scores back to the University and can authorize this when completing his or her application for licensure.

If the student wishes to begin employment after graduation but before the exam results are known, the student should request temporary licensure from the respective State Board if it is available. Temporary licensure is not granted by all State Boards. Once the exam has been taken, the student will be notified of his score directly by the State Licensing Agency. The program is not able to disseminate this information.

**NOTE:** A person who has been convicted of or pled guilty to or “nolo contender” to any offense, misdemeanor or felony in any state (except for minor violations of traffic laws resulting in fines) will be required to provide a full detailed explanation of the incident(s) to the licensing agency and may be unable to secure a license to practice physical therapy. A student who has been charged with drug addiction or who has received treatment for drug or alcohol abuse will have to provide a similar explanation and also may be denied a license. Individuals impacted by these situations should contact the State Board in the state in which they wish to practice to seek advice.

**ATTENDANCE AT PROFESSIONAL MEETINGS**

**Policy:** A student attending state and national professional association meetings, attending the APTA Student Conclave, or presenting at the National Conference of Undergraduate Research will be excused from class and clinical affiliations upon written request.

**Procedure:** The student will inform each of his or her academic and clinical faculty of the proposed attendance at a professional meeting one week in advance by providing a written request for an excused absence from classroom or clinical activity. Attendance at professional meetings will be considered an excused absence from didactic courses with prior notification of faculty. The faculty may request additional means for the student to demonstrate understanding of the missed course content. Absence from clinical courses will require the student to make-up missed clinical hours at the convenience of the clinical faculty.
CAREER OPPORTUNITIES

Policy: Students will be made aware of all employment opportunities and will be assisted with their career planning as requested.

Procedure: Employment opportunities received by the department will be distributed via email to the final year DPT students. The Office of Career Development assists students with resources and opportunities to prepare for entrance into the workforce. These include links to company homepages and a place to post and view employment opportunities via UE Job Link. UE Job Link allows employers to query student résumés and advertise job openings. Workshops in skills such as résumé and cover letter writing, interview techniques and job search strategies are held each semester. Each fall semester, the Office of Career Development offers a job fair for health science students that brings prospective employers to campus and gives the students an opportunity to investigate career opportunities with these employers. Details of the services offered by Career Development are available at www.evansville.edu/careerdevelopment. In addition, the physical therapy faculty will assist students by providing references and critiquing résumés upon request by the student.

The student may need letters of reference from faculty members for licensure, scholarships and employment applications. Because of busy schedules, please provide faculty members with sufficient time to complete these requests.

CLASS/LAB ATTENDANCE POLICY

Policy: Lecture and laboratory attendance is expected of professional students. Refer to individual course syllabi for specific attendance requirements for each course. Some class sessions may be scheduled at times other than those noted on the registration printout. This is necessary to accommodate guest speakers and experiential learning activities. Students should not finalize work schedules until course syllabi and schedules are provided. It is the student’s responsibility to be aware of attendance policies for each class and potential consequences for unexcused absences.

Procedure: The department expects regular class attendance from all students. Students are considered sufficiently mature to be able to accept personal responsibility for attendance and to accept the consequences of failure to attend. Varsity athletes are required to make their schedule available to the faculty at the beginning of each semester so that the faculty member is aware of potential absences. It is also helpful for the student to remind the faculty of scheduled absences at the class period prior to the class that will be missed. Any student who will miss a class or lab for any other University sanctioned activity must inform the involved faculty member in advance about the proposed absence. Missed class time for these events is considered an excused absence. If a student plans to miss a class or lab for an activity that is not sanctioned by the University, the student must read the attendance policy for the class, discuss the issue with the faculty member in advance, and realize that there may be consequences.
associated with an unexcused absence.

If a student is ill and unable to attend class, the student must call or email the appropriate faculty or administrative assistant prior to class time. The student may be required to be seen at the Health Center or by a physician and provide the faculty with documentation of the illness. If the student provides documentation, the absence will be considered excused. A student who is absent from class and does not give prior notice will receive an unexcused absence for the class.

COMMUNICATION BETWEEN FACULTY AND STUDENTS

Policy: Frequent communication between faculty and students is critical. This communication takes place individually or in groups orally, as well as electronically and by other means.

Procedure: There are bulletin boards on the first floor of Graves Hall for PT students. There is also a board for the PT Club. Notices are placed on the board by faculty, the administrative assistant and students. E-mail is a common method by which students and faculty communicate. Each student is assigned a University e-mail address. Each student cohort in the PT program is placed in an e-mail group. Faculty may communicate with the students as a group using this system. Additionally, the faculty may communicate electronically with all students enrolled in a specific course or with individual students via Blackboard or Web Advisor. Due to the frequency with which e-mail is used, the following serve as guidelines for its appropriate usage within the PT Program.

1. E-mail or text message is an appropriate way to share or notify a faculty member of general information. E-mail and text message are not to be used for discussion of important student, course or programmatic issues. Students should schedule an individual meeting with the involved faculty member for these types of discussion.
2. All e-mails must include identification of a subject in the subject line.
3. Professional communication should be used when corresponding by e-mail. This includes the use of proper spelling, grammar, punctuation, etc.
4. It is not appropriate to express anger or significant disdain in an email. A face-to-face meeting with the involved faculty member should occur.
5. Students must respond to e-mails sent by faculty members in a timely manner.

Failure to abide by these guidelines will result in individual counseling, notification of one’s advisor, and possible disciplinary actions. Students are encouraged to utilize faculty posted office hours. All faculty members post office hours on their doors. Scheduling an appointment with a faculty member is recommended to ensure faculty availability. Contact information for the Department of Physical Therapy faculty and staff is available on the Department’s website at: http://www.evansville.edu/majors/physicaltherapy/faculty.cfm

Any change of name, telephone number, address, or email address is to be reported to the Administrative Assistant in the Physical Therapy Office, the student’s faculty
advisor, the Director of Clinical Education and the Office of the Registrar.
COMPUTER ACCESS AND SKILLS

**Policy:** Access to a computer and basic computer skills are required to be successful throughout the program. The majority of exams will be given using commercial examination software on computers. It is recommended that each student have and maintain their own laptop computer. The minimum requirements to run the software will be provided each year. In the case when a student does not have a laptop available for an exam, a computer will be made available. Examples of required computer skills include efficient use of internet-based applications such as accessing web pages and using web-based programs as well as the ability to use word processing, presentation and spreadsheet software.

**Procedure:** The majority of didactic and clinical courses will require basic skills regarding computer usage and the majority of exams will be given using commercial examination software. Students will be expected to possess these basic computer skills upon entry into the program.

COUNSELING, TESTING AND HEALTH EDUCATION

**Policy:** Counseling and testing services are available to students experiencing concerns related to personal adjustment, difficulty with academic course work or examinations, or psychological problems that require professional attention. Health education and wellness programs are offered to assist students to make healthy lifestyle choices.

**Procedure:** Programs offered by the Office of Counseling and Health Education are outlined in the University Student Handbook and students are encouraged to utilize these services if needed. The Office of Counseling and Health Education may be reached by phone at 812-488-2663. It is located in the Student Life Center on the second floor of the Ridgway University Center.

**Emergency Procedures**

**Campus Lockdown**

Campus Lockdown Protocol (A1.05) In light of recent incidents at several colleges and universities across the country, we want to remind you of the University Lockdown Protocol in the event of an emergency. Please read the information carefully as it could be the difference between your safety and the safety of others. In the case of a potential threat to the campus community, a campus-wide lockdown order may be given at the request of local law enforcement or campus security officials. To maximize the safety of individuals, once the doors are locked, they will not be reopened under any circumstances until law enforcement or UE Security issues an official “all clear.” During a lockdown, all electronic locking door systems will be manually locked meaning University I.D. access cards will not work. To maximize your safety during a lockdown, please consider the following recommendations: If the threat is outside of buildings or in the neighborhood… If in a classroom, remain there and take shelter. If the door has an internal lock, lock it. Those in common areas of the building should immediately move
into a classroom or other safe area if possible. • If in an administrative building, remain in or proceed to a room and take shelter. If the door has an internal lock, lock it. If in a residence hall, remain in or proceed to your room, lock door, and take shelter. Those in common areas should attempt to move into a room or other safe area if possible.

• If you are outdoors on campus grounds, take shelter as best as possible or proceed off campus.

If the threat is from a person known or believed to be inside a building

• Consider the above recommendations
• Additionally, turn ringers and other tones off on cellphones and turn off lights.

Remember: All exterior doors to buildings will be locked. Card access will be shut off. Use your best judgment in determining the safest course of action to protect yourself.

All University emergency notifications are distributed to the campus community via Ace Alerts. If you have not signed up for Ace Alerts, you can register through Ace link. This will ensure you receive emergency notifications via text message and e-mail. You can also get alerts by following @Ace Alerts on Twitter and liking the Ace Alerts Facebook page.

For additional information regarding campus emergency protocols, visit http://www.evansville.edu/safety/

Disaster, Earthquake, Fire and Evacuation
Policy: Faculty, staff, and students will follow the procedures outlined in this document in case of earthquake, fire, inclement weather, or need to evacuate the building.

Procedures:
Evacuation Routes
• The goal is to exit the building as quickly as possible rather than proceeding inside the building to the door closest to the assembly point. If on the 2nd or 3rd floor of Graves Hall, use front stairwell (west) or rear stairwell (east), whichever is closest.

Exit Doors in Graves Hall
• Front door (west side of Graves Hall)
• Rear door (east side of Graves Hall) at the north end
• Rear door (east side of Graves Hall) at the south end

ELEVATORS ARE NOT TO BE USED DURING AN EMERGENCY EVACUATION.
Designated Safe Areas for Those with Disabilities

If persons with disabilities are unable to evacuate the building, they should move to a room with windows on the outside of the building and call security 6911 (from a campus phone) or 471-6911 (from a cell phone) to alert emergency personnel of their location for rescue.

Assembly Points for Graves Hall

Earthquake

- Assemble at Black Beauty Soccer Field at Arad McCutchan Stadium
  - Exit front door or either rear door to the Walnut St. sidewalk, travel west on Walnut St. to the crosswalk, cross Walnut St. and proceed to the east gate at the south end of Black Beauty Soccer Field.
  - Classes are to stay together to enable the instructor to verify evacuation of everyone

- Alternate assembly area: Sesquicentennial Oval
  - Exit Graves Hall, walk south past the East Terrace to the Sesquicentennial Oval

Fire

- Assembly area for Graves Hall is the Ridgway University Center
- Exit closest door and assemble by the water element inside the main door of the Ridgway University Center and wait until accounted for
- Classes are to stay together to enable the instructor to verify evacuation of everyone

Faculty members who were conducting class will check attendance to see that all students are at the assembly point. Faculty members will report to their Department Chair, who will report to the dean to assure all students and employees are accounted for.

SAFETY PROCEDURES

In Case of an Earthquake

- Seek shelter under a sturdy piece of furniture or inside a doorway until shaking ceases
- Stay away from windows and doors
- After shaking ceases, move to the assembly area
  - Assembly area for Graves Hall:
    - Black Beauty Soccer Field at Arad McCutchan Stadium
    - Alternate location: Sesquicentennial Oval

In Case of Severe Weather

Severe Thunderstorm Warning (severe thunderstorms are occurring)

- Stay indoors and away from windows
• Be prepared to move to a safe area within a classroom located on the first floor of Graves Hall (Graves Hall 100, 104, 105, 112) if threatening weather approaches.

Tornado Warning (an actual tornado has been identified in the area)
• Upon notification of a tornado, students/faculty whether in class or in the building, must move to a first floor classroom (Graves Hall 100, 104, 105, 112) until security notifies that "all is clear". Students with disabilities should be assisted to the first floor or moved to an interior classroom on the second or third floors.

EVACUATION OF THE BUILDINGS
• Exit nearest door and move to the assembly point
• Do not use the elevator
• Faculty Responsibilities during Evacuation
• Bring class roster with you when evacuating the classroom/building
• Ensure that all students are out of the classroom and adjoining restrooms
• Proceed to the designated assembly area with your class
• Make a note of students who are not present and maintain order
• Remain at the assembly point until the “all clear” signal is communicated by an appropriate administrator or security personnel

DO NOT return to an evacuated building until an “all clear” is sounded.

Fire/Fire Alarms/Explosions
In all cases of fire, the University Security Office must be notified immediately. On campus 6911. Off campus 812-488-6911

If the fire is a small one and you can access a fire extinguisher, attempt to extinguish the fire. If the fire is not extinguished within a minute, leave immediately. For fires that do not appear to be controllable, immediately evacuate the building after sounding the alarm. Do not use elevators. Close, but do not lock, doors to confine the fire. Know the location of fire extinguishers, alarm pull stations, and exits in your area and how to use them.

In Graves Hall:
Fire Extinguishers:
• Two on the north hall and two on the south hall of each floor
Pull stations:
• First floor – one on the north hall and one on the south hall toward the back doors
• Second floor – one on the north hall and one on the south hall toward the front
• Third floor – no pull stations

All students should register with the University’s text alert system to receive safety information and emergency alerts. Sign up information is located on Ace Link.
DUE PROCESS

Policy: Institutional and departmental policies regarding due process have been established for students at the University of Evansville.

Procedure: Policies and procedures related to due process are found in the PT Student Handbook under ‘Grievance’ and in the University Student Handbook under ‘Student’s Rights and Responsibilities’.

DUNIGAN MOVEMENT ANALYSIS LABORATORY (DMAL)

The oversight of the DMAL is the shared responsibility of specific faculty in Health Sciences and Physical Therapy.

Policy: Students and faculty who utilize the Dunigan Movement Analysis Laboratory (DMAL) must adhere to the procedures of the DMAL discussed below in order to maintain a safe, professional, and effective working environment.

Procedures:

1. Safety: SAFETY IS THE PRIMARY CONCERN OF THE DMAL. All studies should be performed such that subject and researcher safety is maximized. For safety purposes, at least two researchers must be present during all data collection. If IRB approval is required of the project, then at least one of the researchers present must also be on the IRB application. Lack of adherence to pertinent safety measures will result in the termination of the research project in the DMAL and could potentially result in the student’s inability to participate in any experience in the DMAL.

   If there is an emergency, immediately contact Campus Security at 6911. Once it is safe, contact the faculty sponsor.

2. Approval to be in the Lab: All activities in the DMAL should have pre-approval from a faculty sponsor before DMAL use is permitted.

   All research projects in the DMAL must receive University of Evansville (UE) Institutional Review Board (IRB) approval which needs to be on file in WGH 113 at all times. Per the UE IRB, any data collection of another person (pilot work, or research) requires the primary investigator to obtain IRB approval. Hard copies of this approval need to be provided to the faculty sponsor. A faculty sponsor needs to be present for all pilot data collections. All IRB approved applications must be submitted to the faculty sponsor with a copy of your IRB approval letter. The faculty sponsor will review the IRB approved application in order to evaluate
potential safety concerns or improper use of the lab and its equipment. If the faculty sponsor is not satisfied with safety procedures or equipment use, the faculty sponsor can require new or additional procedures. The faculty sponsor has complete authority to halt DMAL use any time it is determined that a policy of the DMAL has been violated. A copy of all research projects’ IRB submission and approval should be maintained in the black file cabinets in the DMAL. If there is a change or extension to a previously approved IRB application, the IRB approved change should be submitted to the faculty sponsor and be on file in the DMAL.

If a project not requiring IRB approval is being conducted (e.g. educational activity), submit a written document of purposes, procedures, materials, and methodology to the faculty sponsor. Your submission should include any possible safety issues for all people in the DMAL, and how safety will be insured for these individuals. If the faculty sponsor is not satisfied with safety procedures or equipment use, the faculty sponsor can require new or additional procedures. A faculty sponsor has the authority to halt DMAL use at any time if it is determined that a policy of the DMAL has been violated.

Specific faculty in School Health Sciences and Physical Therapy are responsible for conducting all DMAL tours for UE administration, UE faculty, UE students, potential UE students, and the community.

3. **Faculty Sponsor:**
The primary investigator of all research projects in the DMAL should be a full-time faculty member of the University of Evansville. All activities (IRB approved or not) in the DMAL should have a full-time faculty member sponsor. The faculty sponsor should have complete mastery in the use of intended equipment. That faculty sponsor is held responsible for overseeing the DMAL activity, ensuring safety, ensuring proper use of equipment, supplying all consumable materials needed for the activity, and communicating with other faculty using the DMAL.

4. **Project Personnel (Assistants and Subjects):**
Each submission (2) to the faculty sponsor should describe who will be in the DMAL, each person’s role, and each person’s involvement with DMAL equipment. The faculty sponsor for a project is responsible for providing a copy of the DMAL policy and procedures document to all researchers and research assistants. The faculty sponsor is responsible for ensuring that all researchers and research assistants completely understand the DMAL policy and procedures. All individuals who utilize equipment in the DMAL must be competent and display mastery of the appropriate techniques and equipment before beginning any research in the DMAL.

All subjects should be treated with respect and courtesy, with their safety of primary importance.

5. **Equipment and Materials:**
Each submission (2) to the faculty sponsor should describe what non-consumable
equipment will be used to complete your project. Equipment should only be used for its intended purposes. The equipment collection computers should only be used for collecting data (not processing data). For data processing, transfer your data from a data collection computer to use on a personal computer or a computer at one of the built in lab desks on the south side of the DMAL lab. If a piece of equipment breaks or performs abnormally in any way, notify the faculty sponsor immediately.

Each project should only use consumable materials provided by the faculty sponsor. All consumable materials located in the DMAL are/were purchased for specific projects with specific funding, and as such, belongs to the researchers of said projects.

6. Scheduling to get into the Lab:
All time in the DMAL should be scheduled using the online calendar at:
www.google.com/calendar
User ID: duniganresearchlab
Password: purpleaces

Scheduling conflicts will be determined by the following hierarchy:
1. Education purposes
2. Student externally funded research
3. Faculty externally funded research
4. Student internally funded research
5. Faculty internally funded research
6. Research projects without funding

This ladder is only effective if the contact person for the project being rescheduled is provided at least a 10 day notice.

It is the responsibility of the faculty using the DMAL to judge and disperse lab time equitably. Each submission (2) to the DMAL Director should mention the amount of time predicted for lab use each week.

If you schedule a time on the lab calendar and have to cancel, you must remove it from the calendar within 24 hours so other people can use the lab if needed.
Blocking out time on the calendar for possible use is not permitted.

7. Student Access to the DMAL:
Students may only gain access to the DMAL by using a key that has been allocated to specific Exercise and Sport Science and Physical Therapy faculty.
All student research projects require a faculty sponsor. The faculty sponsor needs to be in Graves Hall during all times when the student is working or collecting data in the DMAL.

8. Dress Code:
Professional clinic attire is required of all researchers for all lab tours and data collections where non-DMAL members are present. Exceptions are made only for
researchers when professional attire hinders their performance. In those exceptions, attire should still be clean and appropriate for the researcher’s performance.

9. **Food and Drink:**
   No food or drink is allowed around electrical equipment in the DMAL at any time.

10. **Leaving the Lab:**
    The DMAL should be left in the same manner as it appeared upon entrance, except in special situations where cameras or other equipment is to be located in a specific spot for a study. If you want to maintain a DMAL setup, you must have approval from faculty in the School of Health Sciences or Physical Therapy.

    The DMAL is to be locked and secured at all times when no researchers are present in the DMAL.

11. **Amendments to DMAL Policy:**
    The Exercise Science and Physical Therapy faculty who utilize the DMAL will review the DMAL policy and procedures at least annually and make amendments as necessary. The Department Chairs of the School of Health Sciences and the Department of Physical Therapy will be provided with the lab policy annually to distribute among appropriate faculty.

**EMERGENCY MEDICAL CARE**

**Policy:** Students participating in scheduled off-campus educational experiences will be provided access to emergency medical care when indicated. The student assumes responsibility for the financial costs associated with these services.

**Procedure:** Written agreements exist between the University’s Physical Therapy Program and all clinical centers providing approved off-campus educational experiences for students. This agreement states the clinical center will provide the student access to emergency medical care in the event the student becomes ill or impaired while participating in sanctioned educational experiences. The student assumes the financial costs associated with medical services provided.
ESSENTIAL FUNCTIONS

The Doctor of Physical Therapy Program at the University of Evansville is a complex and intensive course of study. It places specific demands on students that closely resemble the physical and intellectual challenges graduates of the program will encounter as practicing physical therapists. The program has been designed to prepare students to enter the profession of physical therapy as generalists with the ability, knowledge, and skills necessary to successfully perform all of the essential functions expected of entry-level physical therapists. Students are to familiarize themselves with these essential functions and their associated technical standards and determine whether or not they are able to perform the specified tasks.

In accordance with applicable state and federal laws regarding people who have disabilities and our program’s philosophy, we are committed to making reasonable accommodations for students who have disabilities to enable them to successfully perform the essential functions as delineated below. In the event that a student determines he or she cannot meet an essential function due to a disability, either upon admission to the program or at any point thereafter, it is the responsibility of the student to notify the Chair of the Department of Physical Therapy and the Office of Disability Services of that determination and to request a reasonable accommodation. A reasonable accommodation is a strategy, agreed upon by the student and the University, which enables the student to meet a technical standard. The faculty and student will work together, within the context of the agreed upon strategy, to provide the student with the opportunity to meet the technical standard. The presence of a disability will not exempt students from completing required tasks and a reasonable accommodation will not guarantee that a student will be successful in meeting the requirements of any one course. Should a student be unable to meet a technical standard or course requirement after a reasonable accommodation has been made, the offer of admission or status in the program will be withdrawn.

The essential functions are:

1. Affective/behavioral skills
2. Cognitive skills
3. Communication skills
4. Observation skills
5. Physical and emotional health
6. Psychomotor skills

To accomplish the essential functions of the role of the physical therapist, the student must be able to meet the following technical standards:

1. Affective/behavioral skills – use of social and professional skills to demonstrate
   - Appreciation and respect for individual, social, and cultural differences in fellow students, professional colleagues, patients, and caregivers.
   - Appreciation that his or her values, attitudes, beliefs, emotions, and experiences affect his or her perceptions and relationships with others.
Appropriate behaviors and attitudes to protect the safety and well-being of patients, self and classmates.

Ability to appropriately handle situations which may be physically, emotionally or intellectually stressful including situations which must be handled swiftly and calmly.

Ability to adjust to changing situations and uncertainty in an academic or clinical environment.

Possession of attributes of accountability, altruism, compassion and caring, excellence, integrity, professional duty, social responsibility, flexibility, empathy and motivation.

Ability to accept constructive feedback and modify behaviors as necessary.

Ability to maintain mature, sensitive, and effective relationships with patients, students, faculty, staff and other professionals in academic and clinical environments.

Ability to reason morally and practice physical therapy in an ethical manner.

Willingness to learn and abide by professional standards of practice.

Ability to be self-reflective.

Ability to be assertive and take initiative as appropriate.

Ability to delegate or direct others and function effectively as part of a health care team.

2. Cognitive skills – possession of sufficient intellectual-conceptual ability that includes the capacity to measure, calculate, reason, analyze, integrate and synthesize information in order to make decisions. Includes demonstration of the ability to

- Comprehend, integrate and synthesize a large body of knowledge in a short period of time.
- Utilize knowledge of natural, clinical, and social sciences to develop appropriate interventions in a clinical setting.
- Gather appropriate information during patient/client examinations and throughout patient/client management in order to make clinical decisions.
- Appraise information and determine appropriate tests and measures during the patient/client examination.
- Evaluate the information gleaned from the patient/client examination including patient history and any available medical/surgical and radiologic information to formulate diagnoses, prognoses, and plans of care.
- Acknowledge limitations of knowledge and/or performance in order to provide safe, effective patient/client care including the necessity of referring the patient/client to other health care professionals.
• Prescribe therapeutic home programs as indicated by the results of the examination utilizing a variety of instructional methods for patients/clients and/or family members.
• Reflect on performance to accurately self-assess strengths and weaknesses.
• Develop a plan to address areas of weakness.

3. Communication skills - use of verbal (oral and written) and nonverbal abilities to
   • Express own ideas and feelings clearly.
   • Demonstrate willingness and ability to give and receive feedback.
   • Listen actively in order to receive and interpret oral communication.
   • Communicate effectively and sensitively in English with other students, faculty, patients, patients’ families, and other professionals.
   • Demonstrate interpersonal skills as needed for productive classroom discussion, respectful interaction with classmates and faculty, and development of appropriate patient/therapist relationships.
   • Communicate clearly and audibly during interactions with classmates, professors, patients and members of the health care team.
   • Elicit a thorough history from patients/caregivers.
   • Communicate complex findings in appropriate terms to patients/caregivers and other members of the health care team.
   • Receive, write and interpret written communication in both clinical and academic settings.
   • Read and record observations and plans legibly, efficiently, and accurately in documents such as the patient’s record, both handwritten and electronic.
   • Complete written assignments.
   • Establish rapport with client, caregivers, and colleagues.
   • Observe patients for the purpose of eliciting information and accurately describing changes in facial expression, mood, posture and other nonverbal communication.
   • Use therapeutic communication such as attending, clarifying, coaching, facilitating and touching.

4. Observation skills – functional use of vision, hearing, and other sensory modes to
   • Observe audiovisual presentations, written materials, laboratory demonstrations and procedures.
   • Effectively perform auscultation/auditory evaluation inclusive of, but not limited to, lung, heart, apical pulse, blood pressure, and joint and prosthetic noises.
   • Appreciate environmental cues such as phones, paging systems, and verbal communication in a setting with competing ambient noise.
   • Appropriately take a patient’s/client’s history.
• Accurately observe a patient/client activity and behavior during examinations and interventions.
• Observe changes in patient/client status which may require modification of activity or intervention such as: color of skin, breathing regularity, heart rate, skin temperature, muscle tone, and facial expressions.
• Accurately monitor dials, displays, and equipment used in treatment of patients including exercise equipment and electrical modalities.
• Appreciate tactile feedback related to safe and accurate application of procedures such as palpation, manual muscle testing, and joint mobilization.
• Read information from diagnostic tests, equipment, and patient charts such as EKG and radiographs.

5. Physical and emotional health – excellent physical and emotional health and maintenance of personal hygiene and appearance as demonstrated by the ability to
   • Perform the skills mentioned in the other sections of this document.
   • Avoid jeopardizing the health and safety of others with whom one interacts.
   • Avoid offending others with whom one interacts.
   • Develop rapport with patients/clients, caregivers, classmates, faculty and other health care professionals.
   • Respond appropriately to stressful situations in the classroom and clinic.

6. Psychomotor skills – gross and fine motor skills reflective of the physical capacities required to meet the responsibilities of a physical therapy student in a wide variety of clinical settings. Student should demonstrate the ability to
   • Assume and maintain a variety of positions, including but not limited to sitting and standing, squatting, kneeling, reaching, walking, stair climbing, and movement of the trunk and neck in all directions.
   • Perform manual material handling and manipulation of objects of various sizes and weights including lifting and transferring patients/clients, guarding patients/clients during gait training on level and uneven surfaces/ramps/stairs, pushing and pulling to provide resistance, and assisting in maneuvering patients/clients.
     i. Safely lift up to 50 lbs. independently
     ii. Safely lift up to 200 lbs. with assistance
     iii. Safely push and pull up to 200 lbs. occasionally.
   • Utilize strong bilateral grasp during joint mobilization/manipulation and manually resisted exercise.
   • Utilize bilateral fine motor control to manipulate testing instruments/equipment/writing instruments/computers.
• Manually palpate various body structures during examination and intervention procedures.
• Balance self and provide support and balance to patients/clients on a variety of surfaces.
• Perform a variety of endurance activities for up to 12 hours with occasional rest breaks. These include the ability to:
  i. Sit for 10 hours daily, stand for two hours daily, and walk or travel for two hours daily
  ii. Frequently lift 10 lbs. and occasionally lift weights between one and 50 lbs.
  iii. Occasionally carry up to 25 lbs. while walking up to 50 ft.
  iv. Frequently exert up to 75 lbs. of push/pull forces for up to 50 ft., and occasionally exert 200 lbs. for this distance.
  v. Frequently turn, bend, stoop and squat.
  vi. Occasionally crawl, reach above shoulder level and kneel.
  vii. Frequently change position and location at speeds that permit safe handling of patients/clients.
  viii. Frequently stand and walk while providing support to a patient/client with a disability.
  ix. Continuously use hands repetitively with a firm grasp and manual dexterity skills.
  x. Frequently coordinate verbal and manual activities with gross motor activities.
• Respond quickly to emergency situations by lifting/pushing/pulling patients/clients and applying force to perform CPR and assist with transporting patients/clients.

Questions regarding the Essential Functions should be directed toward the Department Chair and/or the Dean of Students.

FILING A COMPLAINT NOT ADDRESSED IN THE ESTABLISHED DUE-PROCESS PROCEDURE

Any written complaint received by the department which does not fall under the established due-process procedure will be addressed on a case-by-case basis at the lowest administrative level with the authority to resolve the complaint. Anyone making a verbal complaint will be asked to submit the complaint in writing to the department. Documentation of the complaint and the resolution will be maintained by the Department Chair for one year following resolution of the complaint.

Revised 8/2011
FILING A COMPLAINT WITH THE COMMISSION ON ACCREDITATION IN PHYSICAL THERAPY EDUCATION (CAPTE)

Policy: CAPTE considers formal complaints about physical therapy programs that are accredited, or are seeking accreditation by CAPTE, and complaints about CAPTE itself.

Procedure: A student may file a formal complaint about the program with CAPTE. Students are encouraged to seek resolution of any complaint with the involved party (individual faculty member, department chair, or the director of clinical education) before lodging a formal complaint with CAPTE. Guidelines for filing a complaint with CAPTE are available at www.capteonline.org/complaints. To obtain the materials necessary for submitting a complaint to CAPTE, contact the APTA Accreditation Department at 703-706-3245 or via email at accreditation@apta.org. A copy of the complaint should be provided to the Department Chair within three days of filing the complaint.

FINANCIAL AID/SCHOLARSHIP INFORMATION

Policy: Information on financial aid, loans and scholarships is made available to all students. Students are expected to contact the Office of Financial Aid with specific questions.

Procedure: Any information received by the Physical Therapy Department regarding scholarship and loan opportunities is placed on the student bulletin board located on the first floor of Wallace Graves Hall. If this information is received electronically, it is sent to the students via e-mail. Additional information about scholarships and loans as well as other financial aid forms may be obtained from the University’s Financial Aid Office, OH 116, telephone 812-488-2364. Information about financial aid is available online to students on the PT Department website.

GRIEVANCE

Policy: A student may present a complaint, perceived injustice or unresolved conflict regarding an individual course or the program as a whole at any time.

Procedure: Students are encouraged to attempt to resolve a grievance as soon as possible. The initial step in the grievance process is to contact the individual instructor responsible for the course or issue. If the issue is not resolved to the student’s satisfaction with a conversation, the student should present the issue to the instructor in written form. If resolution is not achieved by this manner, the issue enters “due process”.

Any questions, concerns, or complaints related to clinical course work should first be discussed with the Director of Clinical Education (DCE). If resolution is not achieved through this discussion, the issue enters “due process”.

The first step in due process is for the student to meet with the Department Chair. The meeting may include the instructor or DCE to whom the issue was initially addressed.
If the grievance remains unresolved, the student may appeal in writing to the Dean of the College of Education and Health Sciences and the Senior Vice President for Academic Affairs in that order. The written appeal should include the grievance itself as well as documentation of the previous meetings with the instructor and the Department Chair.

Students are encouraged to refer to the University Student Handbook for specific grievance procedures.

GUIDELINES FOR STUDENT INQUIRIES TO THE AMERICAN PHYSICAL THERAPY ASSOCIATION (APTA)

Students are requested to abide by the following policy and procedure developed by APTA.

**Policy:** The APTA's Board of Directors and staff receive numerous requests for information and assistance from members and non-members. A significant number of inquiries come from physical therapist and physical therapist assistant students. Although APTA is thoroughly committed to the highest quality member service, that commitment is frequently challenged by student inquiries that fail to exhibit prior independent "discovery," investigation," or literature review that is part of the learning experience. Based on a careful assessment of a number, scope, and purpose of past student inquiries, the following guidelines have been established:

**Procedure:**

1. Because APTA's highest priority is to serve its members, responses to nonmember student inquiries will be determined by the recipient of the inquiry (BOD member or staff) on the basis of established priorities and timelines. Nonmembers who are eligible for membership will be invited to join the Association, and their names and contact information will be forwarded to the Membership Department for follow-up.

2. APTA will respond to student inquiries seeking clarification regarding APTA policies, positions, standards, or guidelines.

3. Student inquiries should include: student's full name, name of academic institution, the due date for any assignment, and membership status.

4. As a part of the overall inquiry process, students should consider the following as valuable sources of information and data: program directors, faculty members, students (same program or different program), student special interest groups (SIGs), APTA publications, graduates, or employers. Depending on the inquiry, students should also consider consultation with practicing physical therapists and physical therapist assistants.

5. **Students should direct inquiries to APTA only after searching for information on APTA's website (www.apta.org) and specific chapter websites. In most cases, student inquiries will be answered only if the information being sought is NOT available anywhere else.**
6. Often the most efficient way to find information from the APTA website is to use
the Google search engine on this website. Entering information such as "direct
access" or "spinal manipulation" will give the student access to a multitude of
resources provided by the APTA.

7. Students should not direct inquiries to APTA that represent a substitute for typical
student work expectations. A student's educational experience should require
independent "discovery," topic selection for papers, literature searches and
reviews, and discussions with faculty members and practitioners.

8. Students should allow not less than 5 business days for a response to any inquiry
made to APTA Board members or staff.

HARASSMENT

Policy: Harassment of any kind is unacceptable in the Physical Therapy Program. The
physical therapy department strives to maintain a non-discriminatory environment that is
free of any type of harassment. The department believes that every individual has a right
to be treated with respect, dignity and impartiality. Students may also be required to
comply with University policies related to harassment which may require annual
competency.

Procedure: A student who believes that he/she is being subjected to harassment of some
kind by a fellow student or a faculty member may initially decide to try to resolve the
issue informally. This may be done by asking the individual to stop the undesired
behavior, either verbally or in writing, with another person present if desired. If the
student is uncomfortable with this process or if this process is unsuccessful in stopping
the perceived harassing behavior, the student should take the complaint to one of the
following persons:
- Department Chair
- Dean of the College of Education and Health Sciences
- Vice President for Student Affairs
- Affirmative Action Officer (AAO)
- Faculty or Student Ombudsman
- Senior Vice President for Academic Affairs

A formal complaint must be lodged no later than 180 days following the behavior and in
cases where “the respondent and the complainant are students, the complaint shall be
referred to the Vice President for Student Affairs. If the complainant is not a student, the
AAO will coordinate the complaint procedure”. Students are requested to read the
policies on Harassment and Sexual Harassment in the University Student Handbook
and follow the procedures outlined in that manual.
HAZARDOUS MATERIALS

**Policy:** All hazardous material will be marked accordingly and will have a safety data sheet (SDS) available in a notebook located in proximity to where the material is housed. All hazardous material will be disposed of properly.

**Procedure:** SDS sheets are located in the laboratory that said material is used. Available SDS sheets include:
- Alcohol prep pads
- Ammonia inhalants
- Clorox
- 2-Phenoxyethanol
- Embalming fluid
- Expo Cleaner for dry erase surfaces
- Formaldehyde
- Foster 40-80 Disinfectant
- Specialist Plaster

Formaldehyde awareness training will be conducted prior to the start of Gross Anatomy laboratory experiences.

**Disposal:**
- Water containing plaster is disposed of outside the building.
- Dirty paraffin is disposed of in the trash.
- The wetting solution and contaminated materials used in the Anatomy Lab (WGH 314) are placed in a container, marked accordingly, and disposed of by the physical plant according to guidelines in the Chemical Hygiene Plan for Physical Therapy.

**Exposure:** Follow guidelines on SDS Sheets. Fill out a suspected chemical exposure accident report (Appendix D) of the Laboratory Safety and Chemical Hygiene Plan for Physical Therapy located in WGH 104, 314, and 329. All accidents must be reported to the laboratory supervisor and the Manager, Risk and Environmental management.

HEALTH CENTER

**Policy:** Student access to the Health Center during the academic year: Monday - Friday, 8:00 a.m. - 5:00 p.m.; Saturday, closed; Sunday, closed.

**Procedure:** Full time students are eligible for free health care at the Crayton E. and Ellen Mann Health Center. The Mann Health Center is staffed by registered nurses and a physician. Basic first aid, medications and treatment for minor illnesses are provided. The Mann Health Center is located in Sampson Hall. Students should refer to the University Student Handbook for further details of this service. The telephone number for the Mann Health Center is 488-2033.
HEALTH INSURANCE

**Policy:** Students are required to have Health Insurance while enrolled in professional programs at the University.

**Procedure:** Each student must demonstrate proof of health insurance coverage throughout the professional program. A copy of your health insurance card must be submitted annually to the Administrative Assistant by **September 5.** Health insurance coverage can be obtained through the University. Students in need of coverage should contact the Office of Administrative Services, extension 2941.

HEALTH STATUS

**Policy:** The Physical Therapy Program has in place health requirements that ensure the safety of both the student and the patient. Students must demonstrate overall physical and mental health and maintain their personal appearance and hygiene to safely participate in classroom and clinical courses to avoid presenting health hazards to themselves, their classmates and patients. Students have a responsibility to inform the Department Chair in writing of any condition that could impact their ability to perform the essential functions for the PT student, with or without accommodations.

**Procedure:** Each student will submit documentation of a physical exam upon entrance to the University. A student who becomes aware of any health condition that may impair or impede the ability to participate in any aspect of the PT program must inform all instructors and his/her academic advisor immediately. Students should report emergency surgeries or medical procedures to their academic advisors as soon as possible.

Discussion with course instructors and the student's academic advisor is strongly encouraged **prior** to a planned surgical or medical procedure. In the case of emergency procedures, discussion should be made prior to resumption of classroom or lab activities or clinical course work. Following a change in health status, a letter from the student’s surgeon or physician giving medical clearance to return to activity or specific activity or lifting limitations must be submitted to the instructor before the student will be allowed to participate in laboratory sessions or clinical assignments. The course instructor and the academic advisor will determine what impact if any there will be on participation in class, lab, or clinical experiences. If a student has a question as to whether lab activities are contraindicated in certain conditions, please consult with the appropriate lab instructor.

The student will document compliance with health requirements as delineated in the policy on Clinical Education Health Requirements by the deadline dates. The student receives instruction on infection control, universal precautions and blood-borne pathogens and is required to demonstrate annual competence in these areas.

**Pregnancy** - A pregnancy is to be reported to the Department Chair immediately upon medical confirmation. Learning experiences will be modified to ensure maximum safety to mother and baby. Medical clearance is necessary to resume activity following a delivery.
**Surgery/Other Medical Conditions** - Students who have had or are anticipating having surgery or a medical procedure must inform all instructors and their academic advisor before the surgery.

**HOODING AND PINNING AND WHITE COAT CEREMONIES**

The Physical Therapy Department will host a Hooding and Pinning Ceremony on the Friday before commencement. All graduating students and their families will be invited to attend.

The Physical Therapy Department will host a White Coat Ceremony on the Tuesday before classes begin each fall. All DPT students and their families will be invited to attend.

**INCLEMENT WEATHER/CANCELLATION OF CLASSES**

**Policy:** Unless an announcement is made to the contrary, the University will operate normally despite inclement weather.

**Procedure:** All classes will continue as normal in the case of inclement weather (snow, ice, etc.). As most students live on or near campus, it is assumed that academic and other buildings will continue to be open and serviced. Faculty will continue with normal duties. If weather conditions progress to the point that most roads and streets are virtually impassable, it may be necessary to suspend classes and/or routine operations. Information about class or office closure will be released by the Office of University Relations to the area news media and via text alert. Any student who is unclear about classes should try to reach the involved faculty by telephone or by email to clarify the situation.

**INDEPENDENT LABORATORY PRACTICE**

**Policy:** Only physical therapist or physical therapist assistant students may use Labs 104 or 329 for independent practice after hours (after 5:00 p.m.) or when lab classes are not in session. Physical therapist students enrolled in PT 431/531 (Gross Anatomy) or 631 (Neurobiology) may use WGH 314 after hours. See also the policy - Use of Anatomy and Neuroanatomy Labs.

**Procedure:**
1. Check lab schedule to ensure that you do not interfere with a scheduled laboratory, practical or check off. Weekly schedules are posted on the lab door.
2. A minimum of two students must be present. If electrical equipment is used, at least three students must be present. Any student who violates this rule will have access limited to sessions with faculty supervision.
3. All students must sign in with security if using the facility after hours. Security personnel will unlock the building and laboratory. Course instructors will designate which laboratory may be used after hours. An escort service is
available through the Office of Safety and Security. Students can call extension 2051 to arrange an escort.

4. All students using a lab outside of class time must **sign in and out**. A clipboard is provided in WGH 314, WGH 329, and WGH 104 for student signature.

5. The room must be returned to a tidy state and equipment restored to its proper place. Equipment must be cleaned and unplugged. Water should not be left standing.

6. Electrical stimulation units are to be kept on carts. Do not place large clinical models on treatment tables as they can damage the vinyl.

7. If electrical equipment is not in WGH 329, please contact the course instructor so that this equipment can be made available. Requests must be made before 3:30 p.m. on the day it is wanted or by 5:00 p.m. if on Friday.

8. Electrodes **MUST** be returned to their plastic backing and resealed in a plastic bag after each use. Adding some water to electrodes, before storage, can extend their life.

9. If metal electrodes are used, the sponges must be rinsed out and left to dry on the counter top. The carbon electrodes must be rinsed and dried after each use and returned to the appropriate container.

10. Pillows should be returned to plinths not left on the floor.

11. Wheelchairs should be reassembled and folded after putting the foot rests in the up position.

12. Dirty towels and linen must be placed in the laundry hamper.

13. Any plinth or mat table used must be sprayed with a weak bleach solution and dried with a paper towel after each lab session.

14. Any damaged equipment must be reported **immediately** to the laboratory supervisor, Dr. Ling-Yin Liang, or your instructor who will inform the lab supervisor.

15. Doors should be closed upon leaving and checked to ensure they are locked.

16. Under no circumstances is a student to use laboratory equipment for self-treatment.

17. **IN CASE OF EMERGENCY CALL 6911 and REPORT THE LOCATION, PROBLEM, and NEED.**

A copy of the Laboratory Safety and Chemical Hygiene Plan for Physical Therapy is located in WGH 104, 314, and 329.

**INFORMED CONSENT FOR LABORATORY PARTICIPATION**

**Policy:** Each student is expected to participate in laboratory experiences as a student PT and as a patient-simulator. These laboratory activities may include but are not limited to: examination, manual palpation, massage, visual inspection, mobilization, manipulation, therapeutic exercises, and application of physical agents. Each student is required to sign an informed consent for these experiences. A student has the right to refuse to be a subject in lab activities, with legitimate reason. Legitimate reasons include but are not limited to medical conditions and religious beliefs. Each student signs an informed consent for being videotaped, audio recorded and photographed as part of the educational experience and for student recruitment purposes.
Procedure: Each student is expected to dress suitably for laboratory experiences. Laboratory attire is usually consisting of shorts, tee shirts, closed toed shoes, and sports bras for women. Additional requirements may be found in the syllabus of each class. The student must be respectful of the person acting as the patient simulator and protect his/her modesty at all times by utilizing appropriate draping procedures. Each student will be encouraged, but not required, to work with fellow students of both genders. A student not willing to have a lab partner of the opposite gender should submit a written request to the Department Chair at the beginning of their first year in the program. A student who wishes to decline to be a patient simulator for any lab activity must also request this in writing to the Department Chair as soon as possible.

Any student who does not demonstrate appropriate respect, language and behavior to a patient-simulator will be counseled initially by the appropriate faculty member. If the problem is not resolved, and additional episodes are noted, the student will be removed from the laboratory and referred to his/her advisor, the Department Chair and to the Counseling Center if necessary. The student will utilize the laboratory equipment in a safe manner. The student will follow guidelines for use of equipment given in the appropriate textbooks, course manual and faculty instructions to ensure the safety of the patient-simulator. The appropriate faculty member will counsel any student using equipment in an unsafe manner. If the student continues to utilize equipment in an unsafe manner, he/she will be removed from the laboratory situation and referred to his/her advisor and then to the Department Chair.

Any student who is aware of another student who does not follow these guidelines for respectful and safe behavior in a laboratory situation should report the incident to the appropriate faculty member or to his/her advisor or the Department Chair. The situation may be described verbally or in writing.

LABORATORY ASSIGNMENTS

Policy: PT Department faculty and administrative staff may need to make changes to individual student lab assignments after the registration period.

Procedure: Students will register for labs, but may be reassigned at the discretion of physical therapy faculty or staff in order to match lab groups based on variables such as number of students in each lab, gender, and undergraduate degree.

Physical therapy faculty or staff will notify students and the University Registrar of final lab assignments once they have been determined.

LABORATORY AND EQUIPMENT SAFETY

Policy: Student safety during laboratory experiences is the responsibility of the student and the faculty involved in the educational experience. Proper storage of all equipment is the responsibility of faculty and students. Equipment will be kept in good safe working order to decrease the risk of personal injury.
Laboratory and Equipment Procedures:
1. All laboratories are kept locked except when in use for scheduled class sessions.
2. Under no circumstances is a student to use laboratory equipment for self-treatment.
3. Students participate in role-playing as both a patient and a therapist as part of course requirements. The safety of the students during these simulations is the Responsibility of the students and course instructors.
4. Students are required to wear face shields, gloves, and closed toe shoes when performing or observing dissection in the gross anatomy lab. An eye wash station is in place should there be accidental exposure to hazardous material or body substances.
5. Designated laboratories are available for independent practice. (See separate policy).
6. When practicing in a laboratory after dark, an escort service is available to the student (see policy on independent laboratory practice).
7. Emergency numbers are posted in all laboratories available for independent practice. A telephone is available in WGH 104 and a telephone is available just outside WGH 329, and WGH 314.
8. Safety data sheets can be found in the laboratories where material is used. Follow the directions if exposed to a hazardous material.
9. First aid kits are located in the laboratories in WGH 104, 314, and 329. An AED is located on the first floor of WGH.
10. All laboratory equipment is to be checked by the instructor prior to student use. Any equipment not typically housed in one laboratory may be requested to be moved to another laboratory.
11. Any damaged equipment is to be reported immediately to the laboratory supervisor or to the course instructor who will inform the laboratory supervisor.
12. Preventive equipment maintenance, including any necessary or indicated equipment calibration, is done annually.
13. Electrical equipment is checked for safety on an annual basis. Records of safety checks are kept on file in the physical therapy office.

A copy of the Laboratory Safety and Chemical Hygiene Plan for Physical Therapy is in WGH 104, 314, and 329.

LIBRARY SERVICES

Policy: The Library provides books, CDs, DVDs, videotapes, and journals of interest to students within the physical therapy programs. In addition, extensive online databases are available. Interlibrary Loan (ILL) is available and assists scholarly research by obtaining library materials unavailable at the University's Library.

Procedure: A complete list of books, journals and other resources are available on the Library website. The reference collection has more than 3,000 reference book titles and over 70 abstract and full text database subscriptions in electronic and paper form. Networked work stations are available on all floors of the library. Library instruction is available on an individual basis. Reference services provide personalized assistance at 812-488-2482.
ILL requests take several days to fill and there is no charge for this service. Students may also check the local hospital libraries for medical journal holdings.

MULTIMEDIA (TAPLEY) CENTER

Policy: Computers and other resources are available for student use in the Tapley Multimedia Center which is located on the second floor of Wallace Graves Hall. Hours are posted at the entrance to the Center.

Procedure: Students are expected to demonstrate appropriate professional behavior when using the Center. Failure to do so may result in loss of privilege to use the Center.

NAME CHANGE - STUDENTS

Policy: The Physical Therapy Department maintains current student information.

Procedure: A change of name is to be reported promptly to the PT Administrative Assistant, the University of Evansville Registrar, Student Accounts, and the student’s faculty advisor.

NON-DISCRIMINATION - STUDENTS

Policy: The University of Evansville’s Department of Physical Therapy operates under a non-discriminatory policy with regard to race, color, age, religion, disability, gender, sexual preference, and national origin. The department endeavors to provide an environment that encourages tolerance and diversity. The department reserves the right to exercise judgment in the selection process for the PT program. All students will be treated in a non-discriminatory manner before, during and after selection into the program. The University and the Department of Physical Therapy comply with the American with Disabilities Act and Section 504 of the Rehabilitation Act of 1973 with regard to the admission of students into the program and providing assistance once in the program. This assistance may include but is not limited to allowing additional time for examinations and tests, recording of lectures, extra study sessions and other necessary aids to ensure successful completion of the academic program in which the student is enrolled.

Procedure: Any student who feels that he/she has experienced discrimination while in the PT program should follow the Grievance Procedure outlined in the PT Student Handbook and the University Student Handbook.

Information with regard to the American with Disabilities Act and Section 504 of the Rehabilitation Act of 1973 can be found in the University Student Handbook.

The non-discrimination policy is made available to students on the University and program application form and in the PT program brochure.
OBSERVATION EXPERIENCES OR FIELD TRIPS

Policy: The University and the Physical Therapy Programs seek to ensure student safety at all times while the student is on and off campus. The University is not responsible for any injuries incurred by a student while traveling to and from an observation or field trip experience.

Procedure: Off campus observations or field trips are utilized to augment the student experience in the Physical Therapy Programs. These experiences are scheduled by course faculty but are supervised by a clinical faculty member. These experiences are limited in nature and are to provide the student with an opportunity to observe patients or clients and provide some limited patient handling. All students participating in these experiences must sign a University waiver of liability form before they are eligible to participate in the experience. Should a student be involved in some type of incident during one of these experiences, the student should notify appropriate authorities if indicated, the supervisor of the observational experience, and the primary faculty member.

PARKING PERMITS

Policy: Any student wishing to utilize campus parking will be required to register the vehicle and purchase a parking permit.

Procedure: Parking permits must be purchased annually at the University Safety and Security Department, 1 S. Frederick Street in the General Services Building.

PHOTOCOPIER AND FAX MACHINES

Policy: Photocopiers for student use are located in the Bower-Suhreinrich Library and the Tapley Multimedia Center. A fax machine for student use is located in the Bower-Suhreinrich Library. The fax and copy machines located in the physical therapy office are not for student use.

Procedure: Students are allotted $40.00 in printing per semester. Students who exceed the allotment will be charged for their additional printing.

Pricing Per Page: Monochrome: $0.05; Monochrome Duplex: $0.08; Color: $0.10; Color Duplex: $0.18

PHYSICAL THERAPY CLUB

The mission of the Physical Therapy Club is to meet the needs of students in the field of physical therapy through identification, coordinated action, communication and fellowship. The club provides a conduit for information regarding a variety of aspects related to the profession and educational aspects of the field of physical therapy. Additionally, the club provides opportunities for its members to experience
leadership roles and a large portion of the club’s activities are volunteer and service oriented within the community.

Club membership is open to students enrolled in their prerequisite course work and students in the PT program. Club activities include guest speakers, social events, fundraisers, and community awareness projects. The faculty advisor to the PT Club is Professor Kate Schwartzkopf-Phifer.

**POTENTIAL HEALTH RISKS FOR STUDENTS**

Being a student in a Physical Therapy program does not markedly elevate the risk of illness or injury above the background rate, but certain activities that are required do pose unique risks. The faculty endeavors to minimize these risks by incorporating safeguards into the activities, advising students of the potential for injury or illness, and providing students with the cognitive information necessary to be safe. Students are responsible for protecting themselves by following directions, using standard precautions, asking for help if uncertain as to the safest manner of accomplishing a task, and being aware of hazards.

Some examples of activities that may pose increased risk include dissection in the gross anatomy lab, use of electrical equipment during the modalities portion of the curriculum, patient transfers, psychomotor skill practice during laboratory sessions, and the transfer of communicable diseases in both academic and clinical environments. Prudent actions during these activities include wearing all appropriate safety equipment in the anatomy lab, checking electrical equipment prior to use, using appropriate body mechanics and assistance when lifting, and following relevant policies and procedures. During laboratory practice using other students as the simulated patient, students must self-screen for possible contraindications to the procedures (e.g., joint hyperextensibility, musculoskeletal injuries, and cardiovascular disease). Furthermore, students must inform the faculty if a positive result is obtained from a special test (e.g., glenohumeral apprehension test) or a screening procedure (e.g., vertebral artery test). Students are responsible for the information related to laboratory and equipment safety in the DPT Student Handbook, as well as facility-specific policies and procedures. The most important action to take is to focus on the task at hand. Any questions about safety and risk avoidance should be directed to the appropriate member of the faculty, the Department Chair, or clinical faculty. If a student believes an injury has occurred during a lab session they are to inform their instructor immediately. The instructor will provide appropriate care and complete an incident form, which will be shared with the Chair and the risk management department.

**PRIVACY AND CONFIDENTIALITY**

**Policy:** The University of Evansville complies with the Family Educational Rights and Privacy Act of 1974 (FERPA) as amended (Public Law 93-380). Students have the right to limit disclosure of their education records to third parties with some limited exceptions. These exceptions include when a written consent has been given for disclosure, directory information if the student has not provided a written refusal for disclosure and some other instances under provisions of FERPA that allow disclosure without written consent.
**Procedure:** All permanent physical therapy student records including medical records are filed in a locked record room in the Physical Therapy Office. Access to these is limited to department personnel. Other student records are maintained in the offices of faculty advisors that are kept locked when the faculty member is not in the office. Each faculty member has an individual office that can be used to ensure maximum privacy in conversations with a student. Confidential information includes but is not limited to health status, student counseling and advising sessions, clinical performance and grades. Release of any medical/health information will require the written informed consent of the student for each inquiry.

**PRIVACY EDUCATION – HEALTH INFORMATION PRIVACY AND ACCOUNTABILITY ACT (HIPAA)**

**Policy:** Competency in the Health Insurance Portability and Accountability Act (HIPAA) must be demonstrated prior to a student going to a health care facility for any experiential learning activity or clinical course.

**Procedure:** Education on HIPAA will be provided to students during the first semester of the PT program prior to the start of any experiential learning activity or clinical course. If for some reason a student is unable to attend the mandatory class, the student must acquire the necessary information from the instructor and/or from audiovisual aids. Competency will be determined by satisfactory completion of a quiz about HIPAA that must be completed prior to the start of experiential activity.

Each student is required to review this information independently on an annual basis prior to his/her clinical internship. Written materials are available for this review upon request. A quiz must be satisfactorily completed on this information after independent student review. Due dates for test completion will be articulated to students via email.

Competency will be documented in the student's record annually. It is the responsibility of the clinical faculty to instruct the student in the appropriate facility specific information about HIPAA prior to the student beginning his or her clinical course work at the health care facility.

**PROFESSIONAL ORGANIZATION**

**Policy:** All students are strongly encouraged to join the American Physical Therapy Association (APTA) and participate in Indiana Chapter, APTA, Southwest District activities. This is excellent pre-professional preparation for students’ future roles as physical therapists.

**Procedure:** APTA applications are available in the Physical Therapy Department’s resource area in Graves, room 233, or through the APTA web site at www.apta.org. Students are also encouraged to attend APTA state and national meetings.
PROGRAM PROGRESSION

The physical therapy department faculty makes decisions regarding a student’s progression through the professional program. Successful progression through the program depends on the following factors:

I. Demonstration of academic integrity
II. Demonstration of safe, ethical and professional behavior
III. Successful completion of all didactic and clinical courses

**Student infractions involving any of the above areas will result in disciplinary action, which may include dismissal from the DPT program.**

I. **Academic Integrity**

**Policy:** Academic integrity is expected of all students and faculty. Academic dishonesty in any form is unacceptable. Academic dishonesty includes, but is not limited to, cheating and plagiarism. The University of Evansville has an Honor Code that is included in the University’s Student Handbook. It is each student’s responsibility to become familiar with the Honor Code.

Sharing of memorized or recalled questions from any examination, including labs and practical exams, constitutes cheating, unless the faculty member allows students to retain copies of examinations. Following an examination, **discussing specific questions with classmates or writing down questions from the examination is not permitted.** Receiving or distributing to anyone else a copy of previous examination items is also considered cheating. The Federation of State Boards of Physical Therapy (FSBPT) uses the following definition of illegal behavior regarding sharing of questions from the National Physical Therapy Licensing Examination (NPTE):

“The illicit sharing of memorized or recalled questions from the NPTE includes, but is not limited to, the following behavior:

a) the memorization or copying of any questions from any version of the NPTE;
b) the knowing, reckless, or intentional provision, in written or verbal form, of any questions memorized or copied from any version of the NPTE to any other person through any means;
c) the knowing, reckless or intentional receipt, in written or verbal form, of any questions memorized or copied from any version of the NPTE to any other person through any means; and
d) the knowing, reckless or intentional solicitation or encouragement of another person to provide, in written or verbal form, any questions memorized or copied from any version of the NPTE from any other person through any means.”

The Physical Therapy Program uses the above definition, with the substitution of “any written or practical examination taken at the University of Evansville” for “NPTE”. For example, **you may not share any details regarding your experience during a practical examination.** Consult the course instructor if you have questions as to whether a behavior constitutes illegal or unethical conduct. If you question the behavior, it is likely that you should not engage in the behavior.

46
Plagiarism is defined as representing another person’s intellectual property, e.g., words, ideas, data, or work, as one’s own. Plagiarism includes but is not limited to the exact duplication of another’s work and the incorporation of a substantial or essential portion thereof. A sequence of five or more words taken verbatim without quotes may be considered plagiarism. This includes work found in any medium including those from electronic resources, i.e., internet, compact disks, and thumb drives. Materials found in course manuals, including examples of case documentation, should be considered the intellectual property of the instructor(s) or the source cited by the instructor. Paraphrasing another’s work without attributing the ideas to the original author is also considered plagiarism.

All work submitted must be properly credited to the original source(s) of the information. Direct quotations, statements which are paraphrased, summarizations of another’s work, and other information which is not considered common knowledge must be cited or acknowledged. Students may not submit work previously submitted to fulfill requirements in another course unless approved by the instructor. All assignments must be completed independently unless explicitly designated as group work by the instructor. Students are expected to provide accepted forms of acknowledgement for all written assignments and presentations in the classroom as well as in the clinic. Any breach of the preceding criteria will be subject to disciplinary action in accordance with the University Honor Code.

Disciplinary actions may include, but are not limited to counseling, grade deductions, course failure, dismissal from the professional program, and expulsion from the University. Failure of a course within the professional program due to a breach of the University Honor Code will be considered in the same manner as course failures for other reasons.

Procedure: Faculty will discuss with the involved student any suspected incident of cheating, plagiarism or other form of academic dishonesty. If the student accepts responsibility for the alleged violation, a document outlining the occurrence and the disciplinary action taken will be placed in the student’s personal file or sent to the Dean of Students. This letter will be composed by the faculty member and signed by the student(s) involved. If the student does not accept responsibility for the occurrence and the faculty member continues to believe that an infraction took place, the faculty member will report the incident in writing to the Dean of Students. Formal investigation will occur in accordance with the University Honor Code policies. Students who are determined, through confession or due process, to have violated the Honor Code, but are not dismissed from the professional program, will be placed on an individual corrective program as determined by faculty discussion. Counseling and academic remediation may also be required in individual cases.

II. Safe, Ethical and Professional Behavior
Policy: Students must demonstrate appropriate safe, ethical, and professional behavior as well as didactic course competence to progress through the physical therapy program. It is the responsibility of the student to exhibit these behaviors in all situations in accordance with the APTA Code of Ethics and APTA Core Values. Students are also expected to adhere to the University and department policies for conduct. See the University Student Handbook (specifically the policy entitled Student’s Rights and Responsibilities) and general campus policies for additional details.

Unsafe, unethical or unprofessional behavior may prevent a student from successfully completing a didactic or clinical course even if the student successfully completes other course requirements. Breaches in conduct resulting in course failure may require repetition of the course with delayed progression through the program and/or other disciplinary actions, including dismissal from the program.

Procedure: Each student will annually self-assess his/her demonstration of the core values. Faculty advisors will also annually evaluate their advisees on their progress toward meeting the core values. Input for this evaluation may be provided to the student’s advisor by other academic or clinical faculty. Each student should schedule a meeting with his/her advisor at least one time during each semester to discuss the student’s professional development plan. Any student who demonstrates inappropriate professional behaviors in either the University or clinical setting must specifically address those behaviors. Failure to do so may result in dismissal from the program.

Any student who demonstrates unethical, unprofessional or unsafe behavior will meet initially with the faculty member who is first aware of the behavior.

1. The faculty member should complete a Breach of Professional Conduct form when a student displays professional conduct that is considered inappropriate. (See examples provided in policy.) In the case of relatively minor infractions, (e.g., tardiness, sleeping in class, failure to respond to a faculty email message), the faculty member is encouraged to engage in a face-to-face discussion with the student regarding his/her behavior prior to completion of the Breach form. Completion of a Breach of Professional Conduct form should represent consistently inappropriate behavior. However, the nature of some behaviors, such as use of unauthorized aid and failure to maintain patient/client safety or confidentiality, dictates submission of formal notification after a single occurrence.

2. The Breach of Conduct form is transmitted electronically to the student, academic advisor, and Department Chair. The faculty member initiating the process prints a copy of the form which becomes the original on which the subsequent stages of the process are documented. This form is placed in the student’s permanent file in the physical therapy office. The faculty member who observed the conduct breach is responsible for monitoring and documenting the disciplinary process.

3. The faculty member and student should meet to discuss the occurrence. The academic advisor, Department Chair or other faculty designee may be present, dependent upon the nature of the situation or at the request of the faculty member or student.
4. An intervention plan is formulated during the formal discussion, documented on the original form, signed by the involved persons and placed in the student’s permanent file. If the observed conduct constitutes a possible breach of the University Honor Code, University and departmental policies are followed.

5. When the planned intervention is completed, the components and outcome of the intervention are entered on the original form. The form is then signed by the involved persons and returned to the student’s departmental file.

6. If the stated occurrence is the student’s first documented case of misconduct, the faculty member initiating the process informs the department chair and other involved persons of the completion of the intervention. If a second breach occurs, a formal written letter from the Department Chair is sent to the student stating that an additional infraction will result in dismissal from the professional program. The student must sign and return this letter by the specified date. The signed letter is then attached to the original breach of conduct form and filed in the student’s departmental file.

7. If a student disagrees with the intervention plan, he/she may lodge a formal complaint and follow the steps outlined in the DPT Student Grievance Policy.

8. If there is a third documented case of misconduct, the student will be dismissed from the professional program.

Examples of unprofessional behavior include but are not limited to the following:

A. Inappropriate communication, by any means, with academic and clinical faculty, staff, patients, classmates and colleagues. This includes contacting clinical facilities in an attempt to arrange clinical course placements.

B. Disrespectful/disparaging comments to academic and clinical faculty, staff, patients, classmates and colleagues.

C. Consistent late arrival for or early departure from class, experiential activities, clinical courses, scheduled individual or group meetings or any other required event.

D. Violation of the departmental or University Honor Code.

E. Late completion of course requirements including but not limited to health documents, HIPAA and Infection control quizzes, criminal background checks, written assignments and out of class experiences.

F. Lack of preparation or participation in academic or clinical courses, including but not limited to sleeping in class, not being prepared to participate in class discussions or demonstrations, or not providing clinical faculty with the appropriate forms/documentation on the first day of the clinical experience.

G. Failure to forward clinical documents to the appropriate faculty member, including midterm faxes, the Clinical Performance Instrument and other required clinical forms.

H. Consistent lack of initiation/responsibility in communication about academic and clinical issues.

I. Consistent disruption of class or experiential or clinical courses by use of electronic and non-electronic devices.

J. Inappropriate touching during laboratory or practical experiences (e.g., unnecessary palpation near genitals or breasts).

K. Offensive jokes or comments (e.g., those based on ethnic background, gender, religion and scatological jokes/comments).
L. Inappropriate or disruptive use of laptop computer in class.

M. Unprofessional posting on social media.

Examples of unsafe behavior include but are not limited to:
   A. Failure of practical exams twice for safety violations.
   B. Safety concerns being flagged on Clinical Performance Instrument.
   C. Failure to use a gait belt or to clear obstacles during ambulation training.
   D. Improper use of electrical equipment.
   E. Leaving a patient or simulated patient unsupervised while temporarily leaving the area.
   F. Violation of laboratory policies.
NOTIFICATION OF BREACH OF PROFESSIONAL CONDUCT

Date: ____________________________________________
Student: __________________________________________
Faculty: __________________________________________
Advisor: __________________________________________
Course/Event: (date: __________________________) Occurrence: __________________________

Informal Discussion: ______ Yes ______ No

Date: ____________________________________________
Content of Discussion: __________________________________

Formal Discussion:

Date: ____________________________________________
Participants: ________________________________________
Additional Content: __________________________________

Intervention Plan (including anticipated date of completion): __________________________

__________________________________________

Signatures:

(student) This document was reviewed with me.

(faculty)

(witness-if requested by the student or faculty member)

Completion of Intervention (remediation, counseling, etc.)

Date: ____________________________________________
Implementation: ____________________________________
Outcome of Intervention: ______________________________

__________________________________________

Signatures:

(student)

(faculty)

(witness-if requested by the student or faculty member)
III. Successful Completion of all Didactic and Clinical Courses

Policy: Progression through the program depends on successful completion of all required courses as well as demonstration of professional behaviors. The professional program consists of BIOL 436 and all courses with a PT prefix. It is the responsibility of the student to successfully complete each course and to demonstrate appropriate professional behavior in all situations in order to progress through the DPT program. Successful completion of a course is defined as the ability to demonstrate competence in course content. Criteria for successful completion of each course are conveyed to the student via the course syllabus. Failure to successfully complete a professional course will result in delayed progression or dismissal from the DPT program.

Grading Scale and Minimum Passing Grades
The minimum passing grade for each course in the curriculum is a C.

Grading Scale for the DPT program

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>92-100</td>
</tr>
<tr>
<td>A-</td>
<td>90-91</td>
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<tr>
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<tr>
<td>D</td>
<td>70-72</td>
</tr>
<tr>
<td>F</td>
<td>&lt;70</td>
</tr>
</tbody>
</table>

For the post-baccalaureate semesters 4-9, students may earn no more than 10 semester hours of coursework with grades of C+ or lower. If an 11th semester hour with a grade of C+ or lower is earned, progression through the program will be delayed and the student will be placed on an individual program of remediation that will allow repetition of up to 2 courses. If an additional grade of C+ or lower is earned, the student will be dismissed from the program.

Procedure: Each course instructor determines the means for achieving competence in professional course work. These criteria are articulated in the course syllabus that is provided to the student in written or electronic form. Every student is responsible for reviewing these criteria, including the methods of evaluation and grading.

Individual faculty members decide whether to round fractional percentages and are consistent about doing this within a course. Students are made aware of all grading policies via the PT Student Handbook, individual syllabi, and verbally from the faculty member teaching the course. Each syllabus also contains the methods of evaluation for that particular course.

Clinical course work is graded by means of the Physical Therapist Clinical Performance Instrument (CPI). Methods of evaluation and grading criteria are articulated on the
clinical course syllabi. The Director of Clinical Education makes final grade determinations for all clinical courses.

A student who does not successfully complete a course as defined by the course instructor will be required to repeat the course. Students who must repeat a course will not be allowed to enroll in PT courses the next semester. This will result in a delay in the student’s progression within the professional program.

Once the student successfully completes the failed course, the student will be allowed to progress to the next level of the professional program. All graduate work is counted and none of it may be omitted in computing the student’s overall grade point average.

A student is allowed to repeat only two courses within the professional program. If a third course is not successfully completed, the student will be dismissed from the program.

In the event of delayed progression, conditions for the student’s progression through the professional program will be determined by the faculty on a case-by-case basis. These conditions will be conveyed in writing to the student, his/her advisor, Dean of the College of Education and Health Sciences, Dean of Students, Office of Financial Aid and the Registrar. The student’s failure to meet the conditions for progression will result in dismissal from the professional program.

Dismissal Policy: The Physical Therapy Department faculty makes decisions regarding a student’s progression through or dismissal from the DPT program.

Procedure: The following conditions will be cause for the Physical Therapy Department faculty to dismiss a student from the professional program:

A. The student does not successfully complete a repeated course within the professional program.
B. The student fails three courses within the professional program.
C. The student does not meet the conditions outlined in a progression letter or in a corrective plan.
D. The student does not demonstrate appropriate, safe, ethical and professional behavior after receiving two breaches of professional conduct.
E. A student who is accused of and denies academic dishonesty will be referred to the Honor Council. If the charge is affirmed, the student will be dismissed from the program. A student found guilty of an Honor Code violation may appeal that decision to the University Appeals Board.
F. Three breaches of professional conduct.

The following conditions may be cause for dismissal from the professional program:

A. A student is accused of and admits to academic dishonesty.
B. Violation of professional standards of conduct.
**Appeal:** A student may appeal the decision of the Physical Therapy Department regarding progression and/or dismissal from the physical therapy program. The appeal is to be made in writing to the Department Chair within 30 days after the student is informed of the decision. Duplicate copies of the appeal are to be sent to the Dean of the College of Education and Health Sciences and the Senior Vice President for Academic Affairs.

If the appeal is unresolved, the student may appeal directly to Dean of the College of Education and Health Sciences and the Senior Vice President for Academic Affairs, in that order. Copies of any appeal must be sent to the Department Chair.

**Withdrawal from a Course:** The option of withdrawing from a course and receiving a grade of "W" is possible within the withdrawal period listed on the academic calendar each semester. Students electing to take a "W" in a professional course are to discuss this with the course instructor, their advisor, the Director of Clinical Education (if appropriate), and Department Chair. Students must also understand that re-admittance to the course is subject to the review of the Department Chair and faculty. The student is encouraged to explore all other alternatives before taking such action. A student who withdraws from a course is required to submit a letter of intent explaining why he or she is withdrawing and his or her plans for the future. If the student is allowed to re-register for the course, it is recommended that it be taken the next semester the course is offered. Withdrawal from a professional course will delay further progression in the professional curriculum.

A student must complete the professional program within five calendar years of matriculation to the professional program. The typical progression permits completion of the program in three calendar years.

According to the progression policy and other program policies, a student must earn a letter grade of C or higher to successfully complete all courses. If a student does not successfully complete a course, the course may be repeated, and the student will be on a delayed progression through the program. A student may repeat only two courses in the professional program; this means a student who earns a grade of C- or lower in three courses will be dismissed from the DPT program.

If a student withdraws from a course in the professional program for academic reasons, the withdrawal will be considered a failure to successfully complete the course. If a student withdraws from Gross Anatomy for academic reasons or fails Gross Anatomy, the student will be allowed to re-enter the program the following year. The student will be required to audit PT 435/535 and PT 441/541 to ensure course knowledge has been obtained and to become familiar with their new classmates. If the withdrawal is for nonacademic reasons as determined by the faculty, the withdrawal will not be considered a failure to successfully complete the course. These situations will be evaluated by the faculty on an individual basis. In either instance, progression through the program will be delayed.

Courses in the professional program are defined as any course with a PT prefix, as well as BIOL 436.
Withdrawal from the Professional Program: A student wishing to withdraw from the professional program should notify his/her advisor and put his/her intentions in writing to the Department Chair. Students planning to complete a degree in another discipline at UE should also notify the Office of Academic Advisement.

Incomplete Grades: A grade of "Incomplete" will be submitted to the Registrar only in cases of true hardship when extenuating circumstances have resulted in the student being unable to complete course requirements by the end of the semester. When this occurs the following policies are in effect:

A. See the UE catalog for the policy regarding time limits for removal of Incompletes.
B. The student will receive in writing the conditions required to remove the Incomplete. A grade of “Incomplete” may result in altering the progression of the student within the professional program.

Degree Awarded: After successful completion of all didactic and clinical coursework the student will be awarded the Doctor of Physical Therapy degree.

RECORDING IN-CLASS AND LAB
Recording of faculty and students by video, audio, or still photography methods is not permitted without explicit permission of the instructor granted prior to the class or lab. If an instructor grants permission, it may be a blanket approval for the entire semester, or for only one session. It is the responsibility of the student to verify whether the permission is one-time or for the semester. Individual instructors may require written approval for recording.

All recordings are to be used for educational purposes only, and post-recording editing of the material is not allowed. Recordings may be made available only to other students in the course; distribution via social media sites is not permitted. Instructors retain the right to review any recording material, and if asked to destroy the recording, students will comply.

No recording of any type is ever permitted in the gross anatomy laboratory. Any violation of the policy on recording in-class and lab constitutes a violation of professional behavior and is grounds for a breach of professional conduct.

SELECTION OF CLASS REPRESENTATIVES

Policy: DPT student cohorts will select class representatives who will serve as liaisons between the student cohort and individual course instructors. The role of the class representative will be to gather input from classmates specific to certain aspects of a course and, on behalf of the cohort, convey that information to the course instructor. Aspects of a course that may be addressed in this manner include assignment clarification, requests for assignment due date revisions, etc. Either the course instructor or the class representative may initiate the communication.

Within the first week of each fall semester, students will appoint their class representative for the fall-spring academic year. Class representatives may change on an annual basis.
The class representative for the 1st year DPT students will notify the PT 441/541 course instructor of his or her appointment. The PT 441/541 course instructor will notify the remaining faculty members.

The class representative for the 2nd year DPT students will notify the PT 641 course instructor of his or her appointment. The PT 641 course instructor will notify the remaining faculty members.

The class representative for the 3rd year DPT students will notify the PT 742 course instructor of his or her appointment. The PT 742 course instructor will notify the remaining faculty members of the student’s appointment.

STANDARD PRECAUTIONS

Policy: Each student will demonstrate annual competence in aseptic technique, blood borne pathogens, and standard precautions prior to going to a health care facility for any experiential learning activity. Students are responsible for reviewing and complying with facility specific policies and procedures associated with clinical course work.

Procedure: Education on standard precautions will be provided to the students in the PT program prior to the start of any clinical experiential learning. If a student is unable to attend the mandatory class, the student must acquire the necessary information from a source that is approved in advance by the instructor of the class. This may be accomplished by taking a suitable course from an agency such as the Red Cross, or from annual competencies at a known health care facility.

Each student is required to review this information independently on an annual basis prior to his/her clinical coursework. Videotapes and/or written materials are provided for this review upon student request. Competency of this information will be assessed via a quiz.

STANDARD PRECAUTIONS IN ANATOMY LABORATORY (GH 314)

Policy: Standard precautions should be used by all faculty and students in the anatomy lab.

The use of standard precautions is based on an individual’s skills and interaction with cadaver body substances.

1. All cadavers must be regarded as hazardous and potentially infectious.
2. Strict hand washing must be practiced before and after each cadaver contact. SKIN (HANDS, FACE, FOREARMS, etc.) MUST BE WASHED IMMEDIATELY IF CONTAMINATED WITH BODY COMPONENTS
3. Gloves
   a. should be worn if contact with body components is anticipated.
   b. when ever working with bodies (cadavers) or body components.
   c. when using wetting agent.
4. Disposable gloves should not be reused.
5. Lab coats should be worn whenever students are working with cadavers or body components.
6. Additional coverings such as gowns or aprons should be worn during procedures that are likely to generate splashes, splatter and/or aerosolization of body components and if contact with body components is likely.
7. Face shields should be worn during procedures that are likely to generate droplets, splashes, splatter, or aerosolization of body components to prevent exposure of mucous membranes of the mouth, nose, and/or eyes or when working with neural tissue.
8. Articles contaminated with body components should be handled properly:
   a. If disposable, be discarded in appropriate container labeled "bio hazardous waste."
   b. Non-disposable items should be cleaned with an approved disinfectant and sterilized.
9. Care should be taken to avoid scalpel or needle-stick injuries. Used scalpel blades and needles should not be recapped or bent; they should be placed in a labeled puncture resistant “Sharps” container designated specially for such disposal.
10. Body component spills should be cleaned up promptly with a solution of 1:10 household bleach.
11. All specimens must be contained in a leak-proof plastic bag labeled “bio-hazard.”

Faculty or students who are pregnant should strictly adhere to precautions to minimize the risk of infectious transmissions.

**STUDENT APPEARANCE**

**Policy:** Each student will maintain a professional appearance when he/she is involved in off campus experiential, service learning activities, and clinical courses.

**Procedure:** Each student in the PT program will obtain a monogrammed polo shirt at the beginning of the fall semester of the first year in the program. This will be worn with solid color full length slacks (not cargo style), socks, clean closed-toe dress or tennis shoes with non-skid soles and a name tag when the student is participating in off campus activities. The shirt top must be either tucked in or long enough that the midriff is not exposed when bending forward or raising the arms overhead. Body jewelry is limited to discrete earrings. Tongue studs are not appropriate. Body art should not be visible; nails must be short and clean with clear nail polish only. Hair must be within a naturally occurring color range.

**STUDENT EMPLOYMENT**

**Policy:** Students who find employment as an aide/technician in a physical therapy department or other health care setting during the academic year or in the summer must make themselves aware of the laws and regulations of the state in which they are employed. As the duties of these employees vary in different facilities, the student must understand state regulations that concern such positions. Indiana law does not allow an aide to administer patient treatments of any type. Appropriate activities for an aide or technician include patient transport, preparing the patient and the treatment area, and
cleaning and maintaining equipment and treatment areas. Under no circumstances should an aide or technician be documenting interventions in patient records. A student may not represent himself/herself as a SPT (Student Physical Therapist) except during official UE sponsored clinical affiliations. The professional liability coverage provided by the University of Evansville does not apply to student employment situations.

**STUDENT FEES**

**Policy:** Each student will pay department programmatic fees for the use of the laboratories and equipment and for the personal laboratory supplies issued to each student.

**Procedure:** Every student in the PT program will be assessed programmatic fees at the beginning of each semester that he/she is in the professional program. The fee will be determined annually by the Physical Therapy faculty and will be based on the costs of equipment issued to the student during the semester as well as the cost of disposable supplies utilized in laboratory courses and for the online Clinical Performance Instrument (CPI). The fee will be collected by the Office of Student Accounts.

**STUDENT RIGHTS**

**Policy:** Students in the Physical Therapy program are entitled to the same rights as any other University of Evansville student.

**Procedure:** Students’ rights and responsibilities are communicated in writing via the University Student Handbook. Rights and responsibilities unique to students in the Physical Therapy program may be found in the PT Student Handbook.

**STUDENT SAFETY**

**Policy:** The University and the Physical Therapy program seeks to ensure student safety at all times while the student is on and off campus. Students are expected to adhere to all general campus policies dealing with safety. The University is not responsible for any injuries incurred by a student while traveling to or from a clinical site or off-campus educational or volunteer experiences.

**Procedure:** The Residence Life and Safe Living sections of the University Student Handbook contain crime prevention tips and security services offered on-campus. This handbook also encourages students to participate in their own personal safety and the safety of others. A document on campus security is available on the University website.

Emergency Response directions are posted in all physical therapy laboratories and included in the Physical Therapy Student Handbook. Students are required to contact campus security in order to access designated physical therapy laboratories after hours. Campus security will provide an escort after dark upon request.
All electrical equipment utilized in the Physical Therapy Department is checked once a year for electrical safety. (See policy and procedure on independent lab practice and laboratory safety.)

Full-time students are eligible for free healthcare at the Crayton E. and Ellen Mann Health Center on campus. Basic first aid, medications, and treatment for minor illness are provided. A registered nurse is available during regular scheduled hours. The University recommends that all full time students have health insurance. Students enrolled in the professional programs are required to have health insurance.

Students participate in a variety of off-campus educational experiences including laboratories, experiential opportunities, and clinical course work. During these experiences, student safety is enhanced through supervision by an academic faculty member or a clinical faculty member.

Should a student be involved in a motor vehicle accident on the way to or from a clinical site or experiential learning opportunity, the student should notify the appropriate authorities. The student should also notify the instructor of record and the clinical faculty, if appropriate.

SUBSTANCE ABUSE

Due to the nature of the practice of physical therapy it is necessary to safeguard clients from impaired performance associated with substance abuse. This abuse may involve prescription or illicit drugs or alcohol. Recognizing abuse-behaviors can be difficult. However, it is important for students to realize their personal and professional responsibility and accountability regarding this issue. Furthermore, students should be aware that their behavior in the classroom and clinic is observed and open to interpretation and intervention. It is each student’s responsibility to be aware of the current policies regarding drug and alcohol abuse which are published in the University of Evansville Student Handbook. The Physical Therapy Department reserves the right to request drug screening when substance abuse is suspected.

Students may also be required to complete a drug screen prior to or during full-time clinical coursework in compliance with the clinical facility’s policy.

USE OF THE ANATOMY LABORATORY (GH 314)

Policy: Anyone other than a Physical Therapy faculty member must obtain permission to use the Anatomy Lab from the Department Chair. Everyone using the Anatomy Lab must obey the rules of the lab. Physical therapist students enrolled in Gross Anatomy may use the anatomy laboratory after scheduled class hours ONLY if an instructor/lab assistant is present in the lab.

Procedure:
1. A minimum of two persons must be present and a PT faculty member or their representative must be present.
2. Students must sign in and out. A clipboard with a sign in sheet is provided.
3. Students must return the room to an orderly state and equipment to its proper
4. Students are required to wear lab coats, face shields, gloves, and closed toe shoes when performing or observing dissection in the gross anatomy lab.
5. An eyewash/shower station is in place should there be accidental exposure to hazardous material or body substances. A suspected exposure accident report should be filled out – see Lab Safety and Chemical Hygiene Plan Appendix D.
6. Wetting solution should be applied to any areas of the cadaver that become dry. Wetting solution is stored near the ventilation hood.
7. Areas of the cadavers that are not being dissected should be wrapped according to the lab policy and stored with the cadaver of origin unless otherwise specified by the primary instructor. DO NOT MIX CADAVER PARTS.
8. Facial structures should always be covered as instructed.
9. When covering arms and feet, wet thoroughly and cover according to lab policy.
10. All other body parts should be wet thoroughly and well covered with skin or as directed by the lab instructor.
11. All tissue must be returned to the cadaver of origin for storage.
12. All dissected areas must be thoroughly saturated and covered if possible.
13. Before closing the vault, soak the cadaver with wetting agent and cover according to lab policy.
14. Vault and dissection areas should remain clean.
15. Dispose of all scalpel blades in the appropriate receptacle.
16. Cadaver materials should be treated respectfully including use of appropriate dissection methods.

IN CASE OF EMERGENCY CALL 6911 and REPORT THE LOCATION, PROBLEM, and NEED.

Any violation of this policy or applicable procedures will result in counseling and subject the individual to possible disciplinary action which may include dismissal from the laboratory experience and result in grade deductions or failure of the course.

A copy of the Laboratory Safety and Chemical Hygiene Plan for Physical Therapy is located in WGH 104, 314, and 329.

USE OF NEUROANATOMY LABORATORY (WGH 314)

Policy: Physical therapy students enrolled in Neurobiology (PT 631) may use the lab after hours to review the nervous tissue specimens.

Procedure:
1. A minimum of two persons must be present.
2. All students must sign in with Security if using the facility after hours. Security personnel will unlock the building and laboratory for you.
3. All students should sign in and out. A clip board with a sign in sheet is provided.
4. Students are not to open vaults during these sessions unless an instructor is present.
5. Students should follow precautions to minimize risk of exposure to prion disease.
6. Students must return the room to an orderly state and equipment to its proper location following use.
7. Call Security to lock the door upon leaving.

IN CASE OF EMERGENCY CALL 6911 and REPORT THE LOCATION, PROBLEM, and NEED.

Any individual violating this procedure will not be allowed to use the lab independently for the remainder of the semester.

A copy of the Laboratory Safety and Chemical Hygiene Plan for Physical Therapy is located in WGH 104, 314, and 329.

In Case of Prion Disease Concerns

The following guidelines should be followed for the safety of faculty and students in the event there is a concern over the possibility of cadavers with suspected prion diseases.

The following precautions should be implemented to minimize the risk of exposure:

- Cuts and punctures should be avoided by minimizing the use of sharps including knives, scalpels, blades, and needles.
- Personal protective equipment should include:
  - Full face shields with risk of splashes, splatter, sprays, or aerosolization (see: http://www.face-shields.com)
  - Fluid barrier masks (surgical masks) with risk of splashes, splatter, sprays, or aerosolization
  - Disposable latex or nitrile gloves
  - Wrap-around or solid front gowns
  - No street clothes; dress in scrubs
  - Forearm covers, if warranted
  - Shoe covers
  - Surgical head cover, if warranted due to aerosolization
- Wherever possible, the equipment used for work with prions should be dedicated to that task alone
- All students should be informed and aware that prions may be present in the lab
- Procedures for the effective decontamination of reusable personal protective equipment, reusable equipment, surfaces and other lab space is found in the Laboratory Safety and Chemical Hygiene Plan for Physical Therapy

A copy of the Laboratory Safety and Chemical Hygiene Plan for Physical Therapy is located in WGH 104, 314, and 329.

USE OF RESEARCH SUBJECTS

Policy: All research using human or animal subjects requires approval by the Institutional Review Board. All research in the Physical Therapy Department will comply with the policies of the U.S. Department of Health and Human Services and the University of Evansville.

Procedure: Research proposals involving human or animal subjects must be submitted to the Institutional Review Board.
The guiding principles for research using human subjects are found in Title 45, part 46 of the Code of Federal Regulations. For animals, the principles are found in Title 9, Chapter 1, Subchapter A of the Code of Federal Regulations, as well as Title 7 of the United States Code, sections 2131-2156 (Animal Welfare Act).

Approval to collect data for pilot work may be granted by the faculty sponsor of the research. Any questions regarding the conduct of research should be addressed to the Chair of the Institutional Review Board. See also the Faculty Manual.

**CAMPUS RESOURCES**

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<tr>
<td>Career Center</td>
<td>234 Ridgway</td>
<td>812-488-1083</td>
</tr>
<tr>
<td>Counseling Center</td>
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<td>812-488-2364</td>
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<td>Writing Center</td>
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