



Program Information	
Program Name	University of Vermont
General Description / Special Programs	
Established	
Country	United States
State	VT
City	Burlington
Address Line 1	106 Carrigan Drive
Address Line 2	Office of Student Services
Address Line 3	
Zip	05405
Fax	
Phone1	802 656-3858
Phone2	
Email1	cnhsgrad@uvm.edu
Email2	
Email3	
Website	<a href="https://www.uvm.edu/cnhs/rms/physical_therapy">https://www.uvm.edu/cnhs/rms/physical_therapy</a>

Program Information	
Program Description	<p>University of Vermont (UVM) is a Public Ivy and top 100 research university of a perfect size, large enough to offer a breadth of ideas, resources, and opportunities, yet small enough to enable close faculty-student mentorship across all levels of study. The Doctor of Physical Therapy (DPT) program has been continuously accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE) since 1973 and has been recognized for producing graduates who are exemplary clinical scholars.</p> <p>The program consists of 102 graduate credits offered in a 2.5-year full-time program format, over 8 semesters inclusive of summers, that leads to a Doctor of Physical Therapy (DPT) degree. Doctor of Physical Therapy graduates are prepared as primary care movement system experts who translate evidence into contemporary best practice. Graduates advocate to improve health outcomes and well-being at the individual and community level.</p> <p>The movement system is the foundation of our curriculum design. Organized in a systems-based model, our curriculum integrates the basic and clinical sciences across the musculoskeletal, nervous, cardiovascular/pulmonary, integumentary and endocrine systems to facilitate your ability to develop as movement system experts. Additionally, the study of evidenced based practice, leadership, health policy, business management, and social responsibility shape your professional role and identity as a Doctor of Physical Therapy.</p> <p>Students solidify their academic studies through participation in translational research, clinical cases, simulation laboratories using standardized patients and patient/client interactions in community clinics using a patient/client centered approach to care across the lifespan. An array of active learning experiences with multiple opportunities for interprofessional education and community engagement are offered. Our student-centered approach supports individual and team learning in a collegial environment to encourage student success. Academic study is supplemented with 32 weeks of full-time clinical internships to broaden student professional preparation. Internships are offered throughout the U.S. in a variety of specialty areas and assignments are based on students' educational needs and clinical site availability.</p> <p>Exceptional faculty role model clinical and research expertise across each of the specialty areas of physical therapist practice to facilitate student development as movement system experts. Our faculty to student ratios foster personal connections to support excellence in academic and clinical achievements.</p> <p>Our students' educational experiences and activities are enriched by our location — from the energy and innovation of Burlington to the forests, farms, and collaborative spirit of Vermont.</p>
Program offers a guaranteed freshman admission pathway?	No

## Program Information

Dual-degree programs offered in conjunction with the PT degree	The University of Vermont offers two dual degrees. The DPT/Neuroscience PhD and the DPT/Interprofessional Health Sciences Ph.D. Both dual degree option requires two applications, one to DPT and one to PhD program.
Will the professional (entry-level) PT program offer a satellite or branch campus to applicants during the upcoming admissions cycle?	No
Program conducts interviews as part of the admissions process?	No
Is a Deposit Required for Accepted Applicants?	Yes
Total cumulative deposit	\$\$500
Additional Information about Deposit	The deposit is non-refundable
Deposit Refundable?	No
Due Date of First Required Deposit	01/15/2021
Anticipated Size of the Next Entering Class	40
Size of Most Recent Entering Class	40
% of IN-STATE applicants accepted	41.3%
% of OUT-OF-STATE (non-resident) U.S. applicants accepted	58.7%
% Male	32.6%
% Female	67.4%
% Hispanic	4.3%
% Asian	15.2%
% White (Not of Hispanic Origin)	80.5%

## Admission Requirements

Supplemental FEE required?	Yes
Supplemental fee amount	\$65
Supplemental APPLICATION required?	Yes
Supplemental MATERIALS required?	No
Deadline for Submission of Supplemental Materials	11/15/2020
Link to supplemental forms or instructions	<a href="https://www.applyweb.com/apply/uvmg/menu.html">https://www.applyweb.com/apply/uvmg/menu.html</a>

## Admission Requirements

Is GRE Required?	Yes
Program's PTCAS GRE code	7708
MINIMUM GRE Verbal reasoning scaled score	150
AVERAGE GRE Verbal reasoning scaled score	152
MINIMUM GRE Quantitative reasoning scaled score	150
AVERAGE GRE Quantitative reasoning scaled score	152
MINIMUM GRE Analytical writing scaled score	4.0
AVERAGE GRE Analytical writing scaled score	4.0
Physical Therapist-1	Evaluator type accepted
Physical Therapist-2	Evaluator type accepted
Professor in Major	Evaluator type accepted
Professor	Applicant must send a reference from one or more evaluators in this category
Academic	Applicant must send a reference from one or more evaluators in this category
Supervisor/Employer	Evaluator type accepted
Teaching Assistant	Evaluator type not accepted
PTA	Evaluator type not accepted
Pre-PT Advisor	Evaluator type accepted
Politician	Evaluator type not accepted
Health Care Professional	Evaluator type accepted
Friend	Evaluator type not accepted
Family Member	Evaluator type not accepted
Co-worker	Evaluator type not accepted
Clergy	Evaluator type not accepted
Other	Evaluator type not accepted
Number of references required by program	3
Program's PT hours requirement	PT hours are not required but are considered
Paid	Accepted/Considered
Volunteer	Accepted/Considered
Inpatient	Accepted/Considered
Outpatient	Accepted/Considered
MINIMUM GPA Overall Undergraduate Cumulative	3.00
AVERAGE GPA Overall Undergraduate Cumulative	3.49
MINIMUM GPA Program-specific prerequisite	3.30
AVERAGE GPA Program-specific prerequisite	3.53
Additional information about program's GPA requirements	Prerequisite GPA minimum is for all prerequisite courses. No prerequisite course may have a grade lower than a B-.

## Admission Requirements

Program considers Canadian coursework?	Yes
Canadian Transcripts Dictionary	Send original Canadian transcript to PTCAS (recommended)
Program policy for non-U.S. (foreign/international) coursework	Send WES foreign transcript evaluation to PTCAS (recommended)
Are non-native English Speakers required to submit TOEFL scores?	Yes
Citizenship types eligible for admission U.S. citizens	U.S. citizens, U.S. permanent residents, Foreign (non-U.S.) citizens with a visa
Additional information about program's policy on foreign coursework	English translation is required for original foreign transcripts. In addition, if you are not a citizen of the US, England, Ireland, Australia, or New Zealand, you must submit scores from the Test of English as a Foreign Language (TOEFL). Minimum acceptable scores for admission to the Graduate College at the University of Vermont are: Internet based = 90, Computer based = 213, and Paper based = 550. Minimum acceptable scores for a student receiving funding at the University of Vermont are: Internet based = 100, Computer based = 250 and Paper based = 600.

## Course Prerequisites

Bachelor's degree required prior to matriculation into PT program?	Yes
General Information	You may have no more than two prerequisite courses remaining for the spring semester when you apply. UVM must be sent a final transcript before matriculation into the program.
Anatomy and/or Physiology (A&P) course prerequisites MUST be completed in biology, neuroscience, anatomy, or integrated physiology department	Yes
Link to program's prerequisite instructions	<a href="https://www.uvm.edu/cnhs/rms/physical_therapy">https://www.uvm.edu/cnhs/rms/physical_therapy</a>

## Anatomy & Physiology I

Coursework older than 10 years not accepted.	
Course Level	General or College
Lab Required	Required
Credits	SH: 4
Acceptable Courses	<ul style="list-style-type: none"> <li>• A&amp;P: COMBINED Course (eg. A&amp;P)</li> <li>• A&amp;P: Comparative</li> <li>• A&amp;P: Human</li> <li>• A&amp;P: Mammalian</li> <li>• A&amp;P: SEPARATE courses</li> <li>• A&amp;P: Vertebrate</li> </ul>

## Anatomy & Physiology II

Coursework older than 10 years not accepted.	
Course Level	General or College
Lab Required	Required
Credits	SH: 4
Acceptable Courses	<ul style="list-style-type: none"> <li>• A&amp;P: COMBINED Course (eg. A&amp;P)</li> <li>• A&amp;P: Comparative</li> <li>• A&amp;P: Human</li> <li>• A&amp;P: Mammalian</li> <li>• A&amp;P: SEPARATE courses</li> <li>• A&amp;P: Vertebrate</li> </ul>

## Biology / Biological Science

Botany, Zoology, Exercise Physiology, and Kinesiology are NOT accepted. Coursework older than 10 years not accepted.

Course Level	General or College
Lab Required	Not Required
Credits	SH: 3
Acceptable Courses	<ul style="list-style-type: none"><li>• Biology: Advanced</li><li>• Biology: Cell</li><li>• Biology: Embryology</li><li>• Biology: General</li><li>• Biology: General I</li><li>• Biology: General II</li><li>• Biology: Genetics</li><li>• Biology: Histology</li><li>• Biology: Immunology</li><li>• Biology: Microbiology</li><li>• Biology: Molecular</li></ul>

## Biology / Biological Science

Two semesters of Biology. Botany, Zoology, Exercise Physiology, and Kinesiology are NOT accepted. It is recommended that coursework older than 10 years to be repeated.

Course Level	General or College
Lab Required	Not Required
Credits	SH: 3
Acceptable Courses	<ul style="list-style-type: none"><li>• Biology: Advanced</li><li>• Biology: Cell</li><li>• Biology: Embryology</li><li>• Biology: General</li><li>• Biology: General I</li><li>• Biology: General II</li><li>• Biology: Genetics</li><li>• Biology: Histology</li><li>• Biology: Immunology</li><li>• Biology: Microbiology</li><li>• Biology: Molecular</li></ul>

## Chemistry I

Coursework older than 10 years not accepted.

Course Level	General or College
Lab Required	Required
Credits	SH: 4
Acceptable Courses	<ul style="list-style-type: none"><li>• Chemistry I</li><li>• Chemistry: Biochemistry</li><li>• Chemistry: Inorganic</li><li>• Chemistry: Organic</li></ul>

## Chemistry II

Coursework older than 10 years not accepted.

Course Level	General or College
Lab Required	Required
Credits	SH: 4
Acceptable Courses	<ul style="list-style-type: none"><li>• Chemistry II</li><li>• Chemistry: Advanced</li><li>• Chemistry: Biochemistry</li><li>• Chemistry: Inorganic</li><li>• Chemistry: Organic</li></ul>

## Physics I

Astronomy does not satisfy prerequisite requirements. Coursework older than 10 years not accepted.

Course Level	General or College
Lab Required	Required
Credits	SH: 4
Acceptable Courses	<ul style="list-style-type: none"><li>• Physics I</li><li>• Physics: General</li></ul>

## Physics II

Astronomy does not satisfy prerequisite requirements. Coursework older than 10 years not accepted.

Course Level	General or College
Lab Required	Required
Credits	SH: 4
Acceptable Courses	<ul style="list-style-type: none"><li>• Physics II</li><li>• Physics: General</li></ul>

## Psychology

One semester of psychology. Coursework older than 10 years not accepted.

Course Level	General or College
Lab Required	Not Applicable
Credits	SH: 3
Acceptable Courses	<ul style="list-style-type: none"><li>• Psychology: Abnormal</li><li>• Psychology: Adolescent</li><li>• Psychology: Advanced</li><li>• Psychology: Child</li><li>• Psychology: Death &amp; Dying</li><li>• Psychology: Developmental</li><li>• Psychology: General</li><li>• Psychology: General I</li><li>• Psychology: General II</li><li>• Psychology: Growth &amp; Development</li><li>• Psychology: Human Behavior</li><li>• Psychology: Life Span Development</li></ul>

## Statistics

Content covers inferential statistics (ANOVAs). Coursework older than 10 years not accepted.

Course Level	General or College
Lab Required	Not Applicable
Credits	SH: 3
Acceptable Courses	<ul style="list-style-type: none"><li>• Biology: Biostatistics</li><li>• Business: Statistics</li><li>• Mathematics: Statistics</li><li>• Psychology: Statistics</li></ul>

**Deadlines**

PT program start date for entering class	06/07/2021
Multiple start dates?	No
PTCAS application deadline	Nov 16 2020
Deadline Type	Firm
Program has rolling admissions process?	No
Important dates	

**Program Contacts**

Name	Phone	Email	Geographic Areas of Expertise International
Tammy Bender	+1 802.656.3858	cnhsgrad@uvm.edu	