PODIATRIC MEDICINE - D.P.M.

College of Podiatric Medicine www.kent.edu/cpm

About This Program

Our Doctor of Podiatric Medicine program equips you with the knowledge and skills needed to diagnose, treat and prevent foot and ankle disorders. With a comprehensive curriculum, state-of-the-art facilities and experienced faculty, you'll be prepared to make a difference in patients' lives. Read more...

Contact Information

- Program Coordinator.
 - · Angela Dessables | adessabl@kent.edu | 216-916-7487
 - Ashley Butler | abutle27@kent.edu | 216-916-7486
- Connect with an Admissions Counselor. U.S. Student | International Student

Program Delivery

- · Delivery:
 - · In person
- · Location:
 - · Independence, Ohio

Examples of Possible Careers

· Foot and Ankle Physician

Accreditation

The D.P.M. degree in Podiatric Medicine is accredited by the Council on Podiatric Medical Education (CPME) of the American Podiatric Medical Association (APMA).

For more information about graduate admissions, visit the graduate admission website. For more information on international admissions, visit the international admission website.

Admission Requirements

- Minimum 90 semester credit hours (or minimum 135 quarter hours) of undergraduate coursework, including the following prerequisites:
 - · 6 semester credit hours (or 9 quarter credit hours) of English
 - 8 semester credit hours (or 12 quarter credit hours) each of biology, physics, organic chemistry and general/inorganic chemistry¹
- Official transcript(s)
- Medical College Admission Test (MCAT)² or Dental Admission Test (DAT) scores
- Two letters of recommendation one an academic letter or a composite letter from a pre-medical advisory committee, and one a letter from a practicing doctor of podiatric medicine
- English language proficiency all international students must provide proof of English language proficiency (unless they meet specific exceptions) by earning one of the following:

- · Minimum 587 TOEFL PBT score
- · Minimum 94 TOEFL IBT score
- · Minimum 82 MELAB score
- · Minimum 7.0 IELTS score
- · Minimum 65 PTE score
- · Minimum 120 Duolingo English score

Nearly all of entering D.P.M. students will have earned a bachelor's or advanced degree prior to matriculation; however, students may be granted admission with the required undergraduate coursework (90 semester credit hours or 135 quarter credit hours) and prerequisites completed.

- All science coursework must include labs, when applicable. In addition, the following classes are recommended: biochemistry, histology, anatomy and physiology, neurobiology and microbiology.
- Scores must be within three years of the application date. Candidates may apply to the D.P.M. degree before taking the MCAT; however, the college will not be able to take final admissions action until official MCAT scores are received by the application service (AACPMAS). Candidates should plan on taking the MCAT no later than May of the year they plan to matriculate.

Technical Standards and Essential Requirements for Student Education at Kent State University College of Podiatric Medicine.

The College of Podiatric Medicine is committed to the admission and advancement of all qualified students. College policy prohibits discrimination against anyone solely based on race, sexual orientation, gender, veteran status, color, national origin, religion, age, handicap or disability.

The faculty and administration have adopted the following technical standards and essential requirements that must be met by all students for progression and graduation. These technical standards expected of students seeking the degree of doctor of Podiatric Medicine reflect the college's highest commitment to the safety of its students and patients, and recognize the essential functions of the profession of podiatric medicine.

The following standards and requirements describe the academic abilities and non-academic qualifications that are essential to the program of instruction, are directly related to the licensing requirements, and are directly related to those physical abilities, mental abilities, skills, attitudes and behaviors that students must demonstrate or perform at each stage of their education to ultimately ensure patient safety.

- Visual observation and integration: Candidates and students must have sufficient vision to observe demonstrations, video materials, and slides through a microscope and computer screens. They must acquire information from written documents, radiographs, photographs, charts and diagrams. They must be able to observe a patient accurately close at hand and at a distance to assess asymmetry, range of motion and tissue/texture changes.
- Communication: Candidates and students must be able to communicate effectively in oral and written formats, and in settings where time span is limited. This includes communication in clinical and laboratory settings. Candidates must be able to accurately elicit information in a timely and efficient manner. Candidates must be able to describe a patient's condition to the patient and to others in the diagnosis and treatment process.

- 2
- Other sensory capacities: Students must independently be able to take an oral history, do stethoscopy and communicate while wearing a surgical mask. Students must also have sufficient somatosensory capacity to palpate pulses, use a tuning fork and assess skin temperature.
- · Motor functions: Candidates and students must have sufficient motor function reasonably required to undertake classes, laboratories and demonstrations, to provide general patient care as well as emergency treatment to patients. This includes cadaver dissection, microscopy, aseptic technique and safe handling of microbiological specimens. Also included is the motor capacity for chart and prescription writing, palpation, percussion, auscultation and other diagnostic maneuvers. All of these tasks must be done in a timely and efficient manner within prescribed time limitations relative to the context of a practicing physician. Examples of common daily treatments include, but are not limited to, palliative care of foot and ankle problems, injections, orthotic impressions, taking and processing of pedal radiographs, and performance of soft tissue and osseous tissue surgical procedures. Examples of emergency treatments include CPR, administration of intravenous medications, the opening of obstructed airways, and hemostasis techniques.
- Intellectual, conceptual, quantitative and integrative abilities: Candidates must have sufficient cognitive abilities and effective learning techniques to assimilate the detailed and complex information presented in the medical student curriculum. Candidates must engage in critical thinking and problem solving. They must be able to learn through a variety of modalities including, but not limited to, classroom and lab instruction and exams; small group, team and collaborative activities; individual study; preparation and presentation of reports; and use of computer technology. Candidates must be able to consistently, quickly and accurately measure, calculate, interpret, reason, memorize, analyze, synthesize and transmit information across modalities. Candidates must be able to demonstrate these skills and procedures under pressure and in a timely fashion across a range of conditions and time frames. They must be able to recognize and draw conclusions under pressure and in a timely fashion across a range of conditions and time frames. They must be able to recognize and draw conclusions about three-dimensional spatial relationships and logical sequential relationships among events. These skills and abilities are fully defined by the faculty and explained in course syllabi.
- Behavioral and social attributes: Candidates must demonstrate the maturity and emotional stability required for full use of their intellectual abilities. They must accept responsibility for learning, exercising good judgement and promptly completing all responsibilities attendant to the diagnosis and care of patients. They must understand the legal and ethical aspects of the practice of medicine and function within both the law and ethical standards of the medical profession. Candidates must be able to work effectively, respectfully and professionally as part of the healthcare team and to interact with patients, their families, and health care personnel in a courteous, professional and respectful matter. They must be able to tolerate physically taxing workloads and long work hours, to function effectively under stress and to display flexibility and adaptability to changing environments.
- Involvement in invasive and exposure-prone procedures: Candidates
 and students must be qualified to be personally and actively involved
 in invasive and exposure-prone procedures without being a danger
 to patients, other health care professionals or fellow students. They
 must demonstrate adherence to the universal precautions as defined
 by the Center for Disease Control. As part of the technical standards

and essential requirements to matriculate at the college, the following statement shall apply: If the student is HIV seropositive, the student may be restricted by the State Medical Board of Ohio from performing procedures required for graduation. If the student is HBV and or HCV positive and does not demonstrate non-infectivity, the student may be restricted by the State Medical Board of Ohio from performing procedures required for graduation. Any questions regarding these requirements should be directed to the senior associate dean.

Credit

Application Deadline

- · Fall Semester
 - Final deadline: June 30
 Applications will not be accepted after this deadline.

Program Requirements

Major Requirements

Code

Major Requirements		Hours
CMD 80326	PUBLIC HEALTH ADMINISTRATION	3
CMD 80327	HEALTHCARE LAW AND REGULATION	3
GMD 80121	PHYSICAL ASSESSMENT AND DIAGNOSIS	3
GMD 80314	NEUROLOGY	2
GMD 80315	DERMATOLOGY	2
GMD 80316	MEDICINE I	4
GMD 80326	MEDICINE II	4
GMD 80327	BEHAVIORAL MEDICINE	1
GMD 80328	WOMEN'S HEALTH	1
ORT 80131	BIOMECHANICS I	3
ORT 80132	REHABILITATIVE MEDICINE	2
ORT 80211	BIOMECHANICS II	2
ORT 80325	SPORTS MEDICINE	2
PCS 80109	HUMAN ANATOMY	6
PCS 80110	EMBRYOLOGY	2
PCS 80112	CELL AND TISSUE	5
PCS 80113	STAYING ALIVE	5
PCS 80118	MEDICAL GENETICS	2
PCS 80124	LOWER EXTREMITY ANATOMY	8
PCS 80128	MEDICAL MICROBIO/IMMUNOLOGY	6
PCS 80121	NEUROMUSCULAR SYSTEMS	5
PCS 80122	CARDIOVASCULAR SYSTEM	3
PCS 80123	RENAL AND RESPIRATORY SYSTEMS	3
PCS 80230	PRECLINICAL SCIENCES COMPETENCY	4
PCS 80218	HUMAN SYSTEMS PATHOLOGY I	8
PCS 80219	PHARMACOLOGY AND THERAPEUTICS I	4
PCS 80228	HUMAN SYSTEMS PATHOLOGY II	8
PCS 80229	PHARMACOLOGY AND THERAPEUTICS II	4
PMD 80113	MEDICAL ETHICS	1
PMD 80114	PRINCIPLES OF MEDICAL RESEARCH	1
PMD 80117	PODIATRY, PROFESSIONALISM AND SOCIETY I	1
PMD 80132	LOW EXTREMITY ASSESSMENT AND DIAGNOSIS	2
PMD 80133	INTRODUCTION MEDICAL IMAGING	1
PMD 80211	PODIATRIC MEDICINE I	2
PMD 80214	RADIOLOGY AND MEDICAL IMAGING I	2
PMD 80221	PODIATRIC MEDICINE II	2
PMD 80222	PODIATRIC MEDICAL SKILLS	2

DMD 90224	RADIOLOGY AND MEDICAL IMAGING II	2
PMD 80224		1
PMD 80317	PODIATRY, PROFESSIONALISM AND SOCIETY III	'
PMD 80318	PEDIATRICS	2
PMD 80417	PODIATRY, PROFESSIONALISM AND SOCIETY IV	4
SUR 80221	INTRODUCTION TO PODIATRIC SURGERY	2
SUR 80313	PODIATRIC SURGERY	2
SUR 80323	PODIATRIC SURGERY	2
SUR 80325	TRAUMATOLOGY	2
Clinical Requireme	nts	
Second-Year Clini	cal Option	1
CLI 80200	STANDARDIZED PATIENTS ROTATION ¹	
Third-Year Clinical	l Options ²	36
CLI 80311	WOUND CARE	
CLI 80312	FOOT AND ANKLE SURGERY I	
CLI 80313	FOOT AND ANKLE SURGERY II	
CLI 80315	SURGICAL SKILLS WORKSHOP	
CLI 80320	RADIOLOGY ROTATION	
CLI 80351	PODIATRIC MEDICINE/BIOMECHANICS (EUCLID)	
CLI 80352	PODIATRIC MEDICINE/BIOMECHANICS (INDEPENDENCE)	
CLI 80365	PRIMARY CARE/VETERANS ADMINISTRATION	
CLI 80380	SIMULATED PATIENTS I	
CLI 80381	SIMULATED PATIENTS II	
Third-Year Summe	er Clinical Options ³	4-8
CLI 80311	WOUND CARE	
CLI 80312	FOOT AND ANKLE SURGERY I	
CLI 80313	FOOT AND ANKLE SURGERY II	
CLI 80315	SURGICAL SKILLS WORKSHOP	
CLI 80320	RADIOLOGY ROTATION	
CLI 80351	PODIATRIC MEDICINE/BIOMECHANICS (EUCLID)	
CLI 80352	PODIATRIC MEDICINE/BIOMECHANICS (INDEPENDENCE)	
CLI 80365	PRIMARY CARE/VETERANS ADMINISTRATION	
CLI 80380	SIMULATED PATIENTS I	
CLI 80381	SIMULATED PATIENTS II	
CLI 80443	SENIOR CLINICAL ROTATION	
CLI 80460	CLERKSHIP ROTATION I	
CLI 80521	SENIOR MEDICINE ROTATION I	
Fourth-Year Clinic	al Options ^{3,4}	28-32
CLI 80443	SENIOR CLINICAL ROTATION	
CLI 80460	CLERKSHIP ROTATION I	
CLI 80465	CLERKSHIP ROTATION II	
CLI 80470	CLERKSHIP ROTATION III	
CLI 80475	CLERKSHIP ROTATION IV	
CLI 80480	CLERKSHIP ROTATION V	
CLI 80485	CLERKSHIP ROTATION VI	
CLI 80521	SENIOR MEDICINE ROTATION I	
CLI 80522	SENIOR MEDICINE ROTATION II	
	ner Clinical Options ^{3,4}	0-4
CLI 80443	SENIOR CLINICAL ROTATION	
CLI 80460	CLERKSHIP ROTATION I	
CLI 80465	CLERKSHIP ROTATION II	
CLI 80470	CLERKSHIP ROTATION III	
CLI 80475	CLERKSHIP ROTATION IV	

Minimum Total Credit Hours:		213	
	CLI 80522	SENIOR MEDICINE ROTATION II	
	CLI 80521	SENIOR MEDICINE ROTATION I	
	CLI 80485	CLERKSHIP ROTATION VI	
	CLI 80480	CLERKSHIP ROTATION V	

Students take 1 credit hour of CLI 80200 in either fall or spring semester.

Students take 32 credit hours of third-year clinical in either fall or spring semester and follow a class rotation.

Students are separated into groups with a different rotation each month. Students are permitted to take one clerkship month off as an elective month. CLI 80486 and CLI 80487 are elective clerkship rotations available to students who wish to gain further clinical experience on top of the required seven clerkship rotations. Please note, once a student registers for these electives, the required minimum total credit hours for the student will increase by 4 credit hours for each elective. PMD 80495 may be available for students to take as an elective on top of the program requirements.

For the fourth-year clinical, students take courses not taken during their third-year summer term.

Program Notes

- Students placed in Pathway I (due to one failure on the American Podiatric Medical Licensing Examination, APMLE Part I) are required to take PCS 80001, increasing the minimum total credit hours by 5 credit hours. Students not taking APMLE Part I on the first attempt are also required to take this course.
- Students placed in Pathway II (due to two failures on the American Podiatric Medical Licensing Examination, APMLE Part I) are required to take PCS 80002, increasing the minimum total credit hours by 5 credit hours. Students not taking APMLE Part I on the second attempt are also required to take this course.
- GMD 80205 is an elective open to all second-year students. Please note, once students register for this course, the required minimum number of credit hours increases by one credit hour.

Progression Requirements

Students whose first semester of coursework in the D.P.M. degree is fall 2016 or later are required to meet the following minimum overall GPA during the first and second year:

- · 2.500 overall GPA at the end of first year, fall semester
- · 2.500 overall GPA at the end of first year, spring semester
- · 2.500 overall GPA at the end of first year, summer term
- · 2.500 overall GPA at the end of second year, fall semester
- · 2.400 overall GPA at the end of second year, spring semester

Students falling below the minimum overall GPA following their first year (fall, spring and summer) or their second year (fall semester) are required to participate in mandatory academic counseling. Students below the minimum 2.400 overall GPA at the end of their second year (spring semester) will be academically dismissed with the right to appeal for reinstatement, provided that the student has not previously been dismissed (academic or otherwise) from the College of Podiatric Medicine.

Graduation Requirements

Minimum Major GPA Minimum Overall GPA

A candidate for the degree of Doctor of Podiatric Medicine must have:

- Maintained satisfactory academic performance with no grade below a C or S (satisfactory)
- Demonstrated clinical competence through completion of the performance objectives
- · Been verified as being in good disciplinary standing
- Satisfactorily completed all academic requirements, including clinical rotations and externship/clerkship program requirements
- Fulfilled all responsibilities and financial obligations to the college and university
- Demonstrated moral and mental competency to practice podiatric medicine
- Taken and passed the American Podiatric Medical Licensing Examination (APMLE) Part I, and have taken both sections of Part II (written examination and the Clinical Skills Encounter-CSPE examination) and released the score reports to the college

Attendance at the graduation ceremony is required for the degree. To be eligible for graduation in May, candidates must have met all of the above requirements by the conclusion of their fourth-year summer term.

All students must successfully complete the graduation requirements within six academic years of their initial matriculation. Exceptions for students with extenuating circumstances must have the approval of the Council on Podiatric Medical education (CPME).

There is no contract stated or implied, between the college and the students that a degree will be conferred at any stated time, or at all.

Roadmap

This roadmap is a recommended semester-by-semester plan of study for this major.

First Year		
Fall Semester		Credits
PCS 80109	HUMAN ANATOMY	6
PCS 80110	EMBRYOLOGY	2
PCS 80112	CELL AND TISSUE	5
PCS 80113	STAYING ALIVE	5
PCS 80118	MEDICAL GENETICS	2
PMD 80113	MEDICAL ETHICS	1
PMD 80114	PRINCIPLES OF MEDICAL RESEARCH	1
PMD 80117	PODIATRY, PROFESSIONALISM AND SOCIETY I	1
	Credit Hours	23
Spring Semeste	er	
PCS 80121	NEUROMUSCULAR SYSTEMS	5
PCS 80122	CARDIOVASCULAR SYSTEM	3
PCS 80123	RENAL AND RESPIRATORY SYSTEMS	3
PCS 80124	LOWER EXTREMITY ANATOMY	8
PCS 80128	MEDICAL MICROBIO/IMMUNOLOGY	6
	Credit Hours	25
Summer Term		
ORT 80131	BIOMECHANICS I	3
ORT 80132	REHABILITATIVE MEDICINE	2
PMD 80132	LOW EXTREMITY ASSESSMENT AND DIAGNOSIS	2
PMD 80133	INTRODUCTION MEDICAL IMAGING	1
	Credit Hours	8
Second Year		_
Fall Semester		
GMD 80121	PHYSICAL ASSESSMENT AND DIAGNOSIS	3
PCS 80218	HUMAN SYSTEMS PATHOLOGY I	8
PCS 80219	PHARMACOLOGY AND THERAPEUTICS I	4
ORT 80211	BIOMECHANICS II	2
PMD 80211	PODIATRIC MEDICINE I	2
PMD 80214	RADIOLOGY AND MEDICAL IMAGING I	2
Second Year Cli	nical Option	0-1
	Credit Hours	21
Spring Semeste	er	
PCS 80228	HUMAN SYSTEMS PATHOLOGY II	8
PCS 80229	PHARMACOLOGY AND THERAPEUTICS II	4
PCS 80230	PRECLINICAL SCIENCES COMPETENCY	4
PMD 80221	PODIATRIC MEDICINE II	2
PMD 80222	PODIATRIC MEDICAL SKILLS	2
PMD 80224	RADIOLOGY AND MEDICAL IMAGING II	2
SUR 80221	INTRODUCTION TO PODIATRIC SURGERY	2
Second Year Cli	nical Option	0-1
	Credit Hours	25
Third Year		
Fall Semester		
Fall Semester GMD 80314	NEUROLOGY	2
	NEUROLOGY DERMATOLOGY	2
GMD 80314		
GMD 80314 GMD 80315	DERMATOLOGY	2
GMD 80314 GMD 80315 GMD 80316	DERMATOLOGY MEDICINE I	2

SUR 80313	PODIATRIC SURGERY	2	
Third Year Clinical Options		0-32	
	Credit Hours	46	
Spring Semest	rer		
CMD 80326	PUBLIC HEALTH ADMINISTRATION	3	
CMD 80327	HEALTHCARE LAW AND REGULATION	3	
GMD 80326	MEDICINE II	4	
ORT 80325	SPORTS MEDICINE	2	
PMD 80317	PODIATRY, PROFESSIONALISM AND SOCIETY III	1	
SUR 80323	PODIATRIC SURGERY	2	
SUR 80325	TRAUMATOLOGY	2	
Third Year Clin	ical Options	0-32	
	Credit Hours	17	
Summer Term			
Third Year Sun	Third Year Summer Clinical Options 8-12		
	Credit Hours	8	
Fourth Year			
Fall Semester			
Fourth Year Fa	ll Semester Clinical Rotation Options	12-16	
	Credit Hours	16	
Spring Semest	rer		
Fourth Year Sp	ring Semester Clinical Rotation Options	12-16	
	Credit Hours	16	
Summer Term			
PMD 80417	PODIATRY, PROFESSIONALISM AND SOCIETY IV	4	
Fourth Year Su	ımmer Clinical Options	0-4	
	Credit Hours	8	
	Minimum Total Credit Hours:	213	

Program Learning Outcomes

The following educational outcomes will be attained as a result of the cumulative effect of both didactic instruction in preclinical courses and clinical courses, as well as clinical experiences afforded through clinical rotations and clerkship experiences. The goal is to prepare the graduate for successful entry into postdoctoral training program.

- 1. To have an appreciation of the ethical responsibilities of the physician to his or her patient.
- Demonstrate an understanding of medical statistics, epidemiology and research methods.
- 3. Diagnose common foot and ankle pathology utilizing signs, symptoms, differential diagnosis, laboratory and X-ray evaluations; and discuss treatment alternatives available in each diagnosis, including the following:
 - a. Hallux valgus
 - b. Hallux limits
 - c. Contracted and deformed lesser digits
 - d. Hyperpronation on hindfoot
 - e. Hypersupination of hindfoot
 - f. Morton's Neuroma
 - g. Capsulitis of forefoot
 - h. Tendonitis/bursitis
 - i. Heel Spur syndrome
 - j. Nail deformities (Onychomycosis)
 - k. Verruca
 - I. Stress fracture

- m. Ulcers
- n. Bacterial infections
- o. Fungal infections
- p. Ankle sprains
- q. Plantar calluses
- r. Degenerative joint disease
- s. Gouty arthritis
- t. Rigid flatfoot
- 4. To have an understanding of the medical, social, economic, ethnic and cultural issues and concerns of the geriatric population.
- To have an appreciation of civil, criminal and administrative laws that impact podiatric practice.
- 6. To have knowledge of podiatric practice administration.
- To have an understanding of the public health issues that impact podiatric practice.
- 8. To be able to provide podiatric primary care in a clinical setting.
- Is proficient in the ability to perform a history and basic physical examination, including the lower extremity.
- Recognize the common major dermatologic conditions, and manage pedal dermatological problems.
- Be knowledgeable of the major systemic diseases, their pedal manifestations and implication in the management of the podiatric patient.
- Demonstrate knowledge of the pathology, clinical presentation and treatment of general neurological disease, and understand the pedal manifestations of neurological diseases.
- Understand common emergent medical problems and their management.
- 14. Ability to perform a complete podiatric biomechanical arthrometric examination, and interpret the results.
- 15. Prescribe and institute orthotic or other mechanical therapy (physical therapy, activity modification, exercise therapy, shoe therapy, etc.), based upon findings of a podiatric biomechanical arthrometric examination.
- Evaluate, diagnose, prescribe and institute treatment for commonly encountered and mechanically induced injuries or conditions occurring in the lower extremity.
- 17. Perform a complete lower extremity examination on pediatric/aged patient, comparing developmental milestones to the norm, and identifying common lower extremity injuries and conditions.
- 18. Be able to evaluate medical status of a pre-op patient, and recognize and prepare treatment plan for common post-op complications.
- Understand concepts of wound healing (both soft tissue and bone), and utilize those concepts to evaluate and manage surgical wounds.
- 20. Understand and perform basic surgical skills, including administration of local anesthetics, aseptic techniques, instrumentation, homeostasis techniques suture materials and needle selection, suturing, hand ties, tourniquets application and gowning and gloving.
- Understand concepts necessary to determine the indications for forefoot and rearfoot surgical reconstruction procedure, including:
 - a. Pre-operative evaluation and procedure selection.
 - b. Description of the procedure.
 - c. Reasonable postoperative follow-up plan.

- Recognize various types of foot and ankle trauma, including fractures, dislocations, sprains, tendon ruptures, and formulates a treatment plan.
- Recognize and implement treatment plan for soft tissue or bone infection, including surgical procedure and selection of antibiotic agents.

Full Description

The Doctor of Podiatric Medicine degree prepares students for the podiatric medicine field. The podiatric physician is a health professional who is involved with examination, prevention, diagnosis and treatment of foot disorders by physical, medical and surgical means. A podiatric medicine doctor is trained to detect the signs of systemic disease which may appear first in the lower extremity, such as diabetes or circulatory disorders. When such diagnoses are made, the podiatric physician consults with the patient's family doctor concerning the systemic disease.

A career in podiatric medicine can include the areas of primary care, surgery, orthopedics, sports medicine, geriatrics and pediatrics.