Sidney Kimmel Medical College

Information for
Prospective Students

2018 — 2019
Sidney Kimmel Medical College
Office of Admissions

The content of this document is provided for the information of the student. It is accurate at the time of printing but is subject to change from time to time as deemed appropriate by the Sidney Kimmel Medical College in order to fulfill its role and mission or to accommodate to circumstances beyond its control. Any such changes may be implemented without prior notice and without obligation and, unless specified otherwise, are effective when made.

A Code of Professional Conduct is in place at Sidney Kimmel Medical College at Thomas Jefferson University (SKMC). It embraces ethical standards of professional conduct for the Thomas Jefferson University community including students, faculty, administrators and house staff. Details of the Code are contained in the Student Handbook.

Mission Statement
Sidney Kimmel Medical College is committed to: educating physicians who will form and lead the integrated healthcare delivery and research teams of tomorrow; discovering new knowledge that will define the future of clinical care through investigation from the laboratory to the bedside, and into the community; and setting the standard for quality, compassionate and efficient patient care for our community and for the nation. We recognize that a diverse community is imperative to achieving excellence in patient care, education, and research. As we carry out our mission, we are committed to the highest standards of professionalism and aspire to be a community of discovery, learning, and inclusion.

Notice of Equal Opportunity
Thomas Jefferson University is committed to providing equal educational and employment opportunities for all persons without regard to race, color, national or ethnic origin, marital status, religion, sex, sexual orientation, gender identity, age, disability or veteran’s status. The consideration of factors unrelated to a person’s ability, qualifications and performance is inconsistent with this policy. Any person having inquiries or complaints concerning Thomas Jefferson University’s compliance with Title VI, Title IX, the Age Discrimination Act of 1975, the Americans with Disabilities Act, or Section 504 of the Rehabilitation Act is directed to contact their Student Affairs Dean or Human Resources – Employee Relations, who have been designated by Thomas Jefferson University to coordinate the institution’s efforts to comply with the these laws. Any person may also contact the Assistant Secretary for Civil Rights, U.S. Department of Education, Washington, D.C. 20202, or the Director, U.S. Department of Education, Office for Civil Rights, Region Three, Philadelphia, Pennsylvania; regarding the University’s compliance with the equal opportunity laws.
Welcome! I am delighted you have chosen Sidney Kimmel Medical College at Thomas Jefferson University for your medical education and, also, with your commitment to becoming a physician. With your matriculation at Sidney Kimmel Medical College (SKMC), you will embark on an extremely challenging career that will afford you extraordinary satisfaction and the opportunity to uniquely affect the lives of others.

With this opportunity comes the responsibility of building the skills that you currently have and to incorporate those that are required of you as a physician. It will be hard work but well worth the effort. At Thomas Jefferson University, the faculty will challenge you as they endeavor to provide you with a sound foundation of knowledge, skills and attitudes. We will challenge you to use our resources, faculty and your peers to help you.

We will empower you with the skills of life-long learning.

Your educational journey at SKMC is not solely in the medical sphere. We are charged with preparing its students to address the social, ethical and legal aspects that affect the profession. Our new curriculum, JeffMD, will help you to deal with the challenges facing medicine today.

I firmly believe that our greatest asset is its remarkable student body. There is great camaraderie between the students and the Thomas Jefferson University faculty, including both clinicians and researchers, who are committed to the professional and personal development of each student. We admit bright, dedicated and altruistic students. At graduation, we know that every one has gained not only a tremendous amount of knowledge and skill, but that each person has also grown as an individual.

I have tried to capture the spirit of SKMC, although it is impossible to completely convey it on paper. I am convinced that there is no other medical school in America which provides a stronger sense of family among the students and the Thomas Jefferson University faculty, including both clinicians and researchers, who are committed to the professional and personal development of each student. We admit bright, dedicated and altruistic students. At graduation, we know that every one has gained not only a tremendous amount of knowledge and skill, but that each person has also grown as an individual.

I look forward to watching your growth over the next four years.

Clara A. Callahan, M.D.
The Lillian H. Brent Dean of Students and Admissions
Chair, Committee on Admissions
From its modest beginnings in George McClellan’s Institute, the potential to mature into skilled and compassionate professionals.

Among the most illustrious of Jefferson’s more recent faculty and alumni are: John H. Gibbon, Jr. (Class of ’27), who performed the world’s first successful open heart operation in 1953 at Jefferson, and who opened the era of cardiac surgery with the development of his heart-lung machine; James M. Hunter (Class of ’53), who developed the first artificial tendon for use in reconstructing hands; Allan J. Ersliev, who was the first to demonstrate the existence of a renal hormone that stimulated red blood cell production, later known as erythropoietin; Laird Jackson, who developed a method for first-trimester diagnosis of severe congenital diseases; and Robert C. Gallo (Class of ’63), who revolutionized the field of immunology by isolating interleukin-2, and who is credited with co-discovering the AIDS virus. Carlo M. Croce, MD, an internationally renowned geneticist who founded the Jefferson Cancer Institute and the Jefferson Center for the Perfor ming Arts and the renowned Philadelphia Museum of Art. Exciting sports events are provided by professional teams such as the Philadelphia Flyers Hockey, the Philadelphia Phillies Baseball, the Philadelphia Eagles Football and the Philadelphia 76ers Basketball teams. Philadelphia hosts the Mummers’ Parade on New Year’s Day and a variety of festivals throughout the year including a special celebration each July Fourth. There are also a multitude of community, cultural activities and celebrations.

Thomas Jefferson University is proud to be situated near the most historic square mile in America: Independence National Historic Park. A few blocks from campus is the Liberty Bell, the nation’s most revered symbol of liberty; Independence Hall, where the Declaration of Independence was adopted; Carpenter’s Hall, site of the first Continental Congress; the Betsy Ross House and the National Constitution Center. Visitors to Philadelphia can take advantage of ride-or-walk tours in double-decker buses, or take tours of the historic area.

Travel to and from Thomas Jefferson University and its affiliates is made easy by an efficient network of roadways and public transportation systems. For leisure activities, the southern New Jersey seashore and the Pocono Mountains, are less than a two hour drive. New York City, Washington, D.C., and Baltimore are also within two hours by car and train.

Thomas Jefferson University is fortunate to be part of the vibrant scientific and intellectual environment that Philadelphia offers. The area has the second largest concentration of colleges and universities in the country including five medical schools and many research institutions. As a member of the nation’s first urban research park, Thomas Jefferson University is involved with the other 27 member institutions in cooperative biomedical research that links scientific findings from the laboratory to government and industry.

Student Life at Thomas Jefferson University

One of the advantages of attending Sidney Kimmel Medical College is the chance to live in a city with charm and diversity. SKMC is conveniently located within walking distance of theaters, museums, ethnic neighborhoods, shopping areas, night life, comedy clubs, and fine restaurants.

There are diverse cultural opportunities at Thomas Jefferson University and throughout the Philadelphia area. Within walking distance of campus is the home of the world famous Philadelphia Orchestra at the Kimmel Center for the Performing Arts and the renowned Philadelphia Museum of Art. Exciting sports events are provided by professional teams such as the Philadelphia Flyers Hockey, the Philadelphia Phillies Baseball, the Philadelphia Eagles Football and the Philadelphia 76ers Basketball teams. Philadelphia hosts the Mummers’ Parade on New Year’s Day and a variety of festivals throughout the year including a special celebration each July Fourth. There are also a multitude of community, cultural activities and celebrations.

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Center for Teaching & Learning; Scott Memorial Library

The Center for Teaching and Learning serves as a central location for faculty, staff, and students to access teaching and learning services at Jefferson. The Scott Memorial Library (SML) is the largest component of the CTL and a campus hub for access to print and non-print resources, study space, and learning technologies.

All floors of the Scott Memorial Library are open to the Jefferson community 24 hours a day, seven days a week. The Service Desk on the second floor is staffed 100 hours per week. The Library’s collection reflects the University’s focus on health care, health care edu-
Student Body at a Glance

SKMC matriculates an outstanding group of interesting, caring and enthusiastic students. The members of the 2018 entering class came from 103 different undergraduate schools, 32 states and the District of Columbia and six other countries. A profile of the matriculated students includes the following: overall GPA of 3.71; mean MCAT score of 128 or 129 in each section of the MCAT; mean age 23 (ranging from 20–42); 50% women; 9% of students from groups underrepresented in medicine; and 28% from non-white ethnic groups. This diversity in the student body is one of the many things which has continued to make Jefferson a special place.
Learning Societies

Eight separate learning societies named after esteemed Thomas Jefferson University graduates have been created to promote communities of students and faculty that are committed to the core values of SKMC and to nurture professional and personal development. The goals are to: 1) enhance a sense of community within Thomas Jefferson University; 2) promote exchange of ideas, companionship, and mentorship; 3) highlight importance of community service; 4) develop skills in leadership, communication, teaching, and professionalism; and 5) create an opportunity for longitudinal education. Approximately 32 students from each class form each learning society.

Community Service

Opportunities for SKMC students to immerse themselves in community service are plentiful. SKMC students participate in community service from patient care and education at local high schools to medical care and patient advocacy at five area homeless shelters.

From the first to the fourth year, students are invited to participate in Jeff HOPE Health Opportunities for Prevention and Education), a student-initiated program that provides medical care and patient advocacy to Philadelphia's homeless, under supervision of the Departments of Medicine and Family and Community Medicine. The year-round program includes a seminar series, as well as on-site, interdisciplinary clinical experience for students in all four years of medical school.

Adopt-A-Mom program offers first-year students the special opportunity of partnering with an expecting mom from the JOGA Clinic and supporting her through prenatal visits, labor and delivery. Students experience not only the medical visit, but also the economic, ethnic and cultural circumstances that influence care for this urban population.

Jeff Y.E.S. is an adolescent outreach program which involves medical students in adolescent health through an ongoing relationship/partnering with urban youth at an adolescent homeless shelter (Youth Emergency Service). Students are involved in clinic groups, physician shadowing, HIV testing and counseling as well as violence prevention seminars.

International Opportunities

Sidney Kimmel Medical College students are involved in global health activities through several student organizations. There are also study abroad opportunities, as faculty help students think about and plan experiences in research, public health, health care delivery or observation in such countries as China, Costa Rica, India, Rwanda and the United Kingdom.

The Foerderer Award for International Study makes it possible for many students to apply for funding to travel and participate in research or observation in such countries as China, Costa Rica, India, Rwanda and the United Kingdom. The award is available (located in The College Building, 1025 Walnut Street, Suite 116) to provide individual counseling, career guidance, referral services and support for study skills and educational plans. Student Affairs is a division of the Office of the Dean of SKMC and serves as the primary liaison for coordinating services and efforts on the behalf of students with faculty, administration and student-health services. The deans and administrative assistants in the Office of Student Affairs are available by appointment or on a walk-in basis, and the office is covered for emergencies in the evenings and on weekends. Among its services for incoming students is an orientation program that includes individual learning styles, study strategies, time management and stress management.

Jefferson.studioabroad.com

SKMC has many resources for students designed to maximize their education experience. SKMC offers all students the opportunity to meet and work with a wide variety of skilled personnel (student affairs officers, computer learning specialists, education specialists) and to experience a variety of educational material and methods which are geared to support their curriculum in the first two years.

The Office of Student Affairs and Career Counseling at SKMC is one of the major support services for the students. Members of the Dean’s staff: Charles A. Pohi, MD; Kristin L. DeSimone, MD; Susan Rosenthal, MD; and Kathryn Truex, MD are available (located in The College Building, 1025 Walnut Street, Suite 116) to provide individual counseling, career guidance, referral services and support for study skills and educational plans. Student Affairs is a division of the Office of the Dean of SKMC and serves as the primary liaison for coordinating services and efforts on the behalf of students with faculty, administration and student-health services.

The Jefferson Office of Alumni Relations and SKMC Alumni Association provide opportunities for our medical students, residents and fellows to meet and connect with alumni on campus and off campus through various programs and events. Upon graduation, you immediately become a member of the SKMC Alumni Association. Get exclusive access to the Jefferson Alumni Network through a searchable, geo-mapped, alumni directory that syncs with LinkedIn and is available on your mobile device or desktop.

Join the thousands of alumni who are already engaged in professional and career development, lifelong learning, social, cultural and networking events offered throughout the year.

Visit the alumni website at Jefferson.edu/alumni for more information. Stay connected with us on Twitter, Facebook, LinkedIn and YouTube by searching for Thomas Jefferson University Alumni.
Diversity and Inclusion

As defined by the American Association of Medical Colleges (AAMC):

Diversity as a core value embodies inclusiveness, mutual respect, and multiple perspectives and serves as a catalyst for change resulting in health equity. In this context, we are mindful of all aspects of human differences such as socioeconomic status, race, ethnicity, language, nationality, sex, gender identity, sexual orientation, religion, geography, disability and age.

Inclusion is a core element for successfully achieving diversity and is achieved by nurturing the climate and culture of the institution through professional development, education, policy and practice. The objective is creating a climate that fosters belonging, respect, and value for all and encourages engagement and connection throughout the institution and community.

Health equity is when everyone has the opportunity to attain their full health potential and no one is disadvantaged from achieving this potential because of their social position or other socially determined circumstance.

In pursuit of its mission, SKMC recognizes that a diverse and inclusive community is imperative in achieving excellence in patient care, education, and research and ensuring health equity. SKMC is committed to diversity, inclusion and health equity in the broadest terms as defined above. Given its location in metropolitan Philadelphia and in the Commonwealth of Pennsylvania, SKMC gives special emphasis to the recruitment of students from racial and ethnic groups that are underrepresented in medicine (URM), those that identify as lesbian, gay, bisexual, transgender, and those questioning their sexual identity (LGBTQ), first-generation college, and those from disadvantaged socioeconomic status.

To support its commitment to diversity and inclusion, SKMC sponsors the Office of Diversity and Inclusion Initiatives (ODII) whose mission is to support, promote and integrate diversity and inclusion into the fabric of the medical college.

The ODII, together with the Office of Student Affairs and Career Counseling and the Office of Student Life and Engagement, supports student affinity groups and activities which enhance multicultural awareness and cultural sensitivity and promote diversity within the community. Examples of activities have included the Latino Medical Students Association regional conference, the Gay Pride March, Black Heritage Month, and Diversity Week. ODII sponsors the Medical Spanish Program where medical students fluent in Spanish learn medical terminology and apply it in a Hispanic immigrant health clinic setting. In addition, ODII sponsors cultural immersion opportunities through a variety of global health initiatives.

What Drives JeffMD?

Mission
• To educate physicians who will serve, lead and discover.

Values
• Put the patient first.
• Foster respect and humility.
• Insist on integrity and personal responsibility.
• Develop a passion for learning, collaborative practice and continuous reflection.

JeffMD: A Curriculum for Clinical Excellence

As a student in the Class of 2023, you will contribute to SKMC’s proud tradition of excellence. You will have many opportunities to develop as a leader in your profession—in clinical settings, research labs and community service. JeffMD, SKMC’s curriculum, will support you by giving you sound fundamentals, combined with elements you can customize to your interests. You will find strong integration of clinical experience and science instruction throughout your four years here. In keeping with modern medical practice, you will gain the analytical skills to evaluate changing data and treatment options, sharpened emotional intelligence, and comfort working in multi-specialty teams. The study of medicine has always been one of the most deeply satisfying, exciting—and challenging—ways you could develop your talents. JeffMD deepens all these truths at SKMC.
Benefits of JeffMD

- A patient-centered perspective. Faculty and team members will constantly ask you to examine the doctor you are becoming through a patient’s lenses: “What do my patients need me to know, and how do they want me to act?”
- Early clinical experience. Soon after matriculation, you will find yourself in contact with patients, developing clinical skills and knowledge while contributing to patient care in ways both meaningful and appropriate to your early stage in medical school. As your knowledge and skills grow, so will your involvement in patient care.
- Contextual learning. A constant interplay among foundational science, development of clinical skills and knowledge, and definition of a professional persona will create context and relevance for new learning.
- Critical thinking. Independent projects, which you will be able to shape with input from a faculty mentor, will hone your critical thinking skills. During time built into your schedule, you might choose to focus your individual research on medical education, population health, ethics, health systems, bench science or an area of humanities.
- A range of instructional formats. You will do much of your learning in small groups that give teams responsibility for problem-solving. Lectures, simulation, individual study and reflection will also remain important parts of the instructional portfolio.
- Assessments. Tests that depend on memorization will be less frequent than was historically the case. Faculty evaluations of your readiness will play a larger role in assuring you have the competencies to move to a new stage in the curriculum.
- Earlier declaration of specialty interest. During the last phase of the curriculum, you will have the option of focusing your coursework in a specialty you choose to strengthen your preparation for residency and other post-graduate experiences.

How JeffMD Works

Phase 1
Students focus on establishing the foundational knowledge and skills needed in all areas of practice. While basic science is the primary concern, students also participate in clinical activities that engage them in seeing the complex interplay of medical realities, life circumstances, and resources for care that contribute to effective options for prevention or treatment. In this phase, students identify the first question they want to explore in individual inquiry and begin work with a faculty mentor. At the end of the first year of studies, students have a break that can be used for vacation, scholarly inquiry or experiences abroad.

Between Phases 1 and 2
Two months without scheduled classes create time for students to prepare for and take Step 1 of the US Medical Licensing Examination and to take additional vacation.

Phase 2
Phase 2 students begin their clinical clerkships, but also continue to learn the science associated with the issues they are seeing in their rotations and to conduct independent inquiry. Phase 2 also includes four weeks of vacation time.

Phase 3
Students customize a program of basic science, clinical skills training, and individual inquiry to advance their preparation for a specialty of their choice. If students find their first choice does not retain their interest for a career, continued work on core competencies throughout this phase will make it possible to change direction. Phase 3 builds in the flexibility for students to arrange their electives, study for Step 2 of the USMLE, and take a vacation in time frames that vary by individual. To learn more about JeffMD, please visit Jefferson.edu/JeffMD. You can also contact us with questions at www.jefferson.edu/md-program.
Combined MD/PhD Program

Sidney Kimmel Medical College and the Jefferson Graduate College of Biomedical Sciences jointly sponsor a program for the training of medical scientists that requires approximately eight years of study and leads to both the MD and PhD degrees. The purpose of the combined degree program is to provide a small number of highly qualified individuals not only the broad biomedical background and clinical insights of a physician, but also the rigorous research training that is characteristic of a basic science PhD.

This integrated training experience is designed primarily for students with expressed interest in biomedical teaching and research careers.

The program affords students outstanding training at the interface of science and medicine. During the initial two years, trainees complete Phase 1 of the medical school curriculum. They spend the summer months in rotations through at least three laboratories in order to familiarize themselves with modern experimental approaches to research problems and to explore potential sites for their future research. The following four years are devoted mainly to exploring potential sites for their future thesis research.

Trainees accepted into the combined MD/PhD degree program are provided full financial support in the form of tuition remission and fellowship support for all years of study in the program providing the student remains in good academic standing. Interested applicants to the combined MD/PhD program must 1) apply through AMCAS, 2) indicate Combined Degree application type, 3) complete application to the SKMC. The deadline for application to the MD/PhD program is October 15th.

Questions should be directed to: P. 215-955-6983 SKMC.Admisions@jefferson.edu

Dual MD/MPH Program at Thomas Jefferson University

In conjunction with the Jefferson College of Population Health, medical students have the opportunity to earn the master of public health (MPH) degree as part of their SKMC educational experience. Medical students interested in pursuing the MPH degree should apply in the fall term of Phase 2 of their medical education at SKMC.

The MPH degree, valued in the marketplace, provides graduates the tools to affect change in any chosen area of health care or public health. The MPH curriculum addresses disease prevention, promotion of healthy lifestyles, environmental awareness, public advocacy, communication, cultural competence, and program planning and evaluation. It is useful to students who wish to include administration, management, research, policy, or advocacy in their future careers as medical professionals. Graduates with dual degrees can pursue careers in public health departments, health centers, academia, insurance organizations, consulting firms, international programs, nonprofit organizations, and the pharmaceutical industry.

Because students may transfer up to nine credits from their medical school curriculum into the MPH program, they need to complete only 36 of the 45 credits required for the MPH by taking one additional year after their third year of medical school and can complete their capstone research project during their elective time during their fourth year of medical school.

The MPH program is accredited by the Council on Education for Public Health (CEPH).

More information about the MPH program is available at Jefferson.edu/population_health or by contacting (215) 955-7312.

Joint MD/MBA-MHA Program in Health Administration

Recognizing that vast economic, organizational and political changes have dramatically changed the practice of medicine and transformed it into a huge industry, SKMC has sought to prepare graduates for leadership roles in this enterprise through joint MD/MBA (and MHA) partnerships with two local universities. A joint five-year MD/MBA (and MHA) program is offered in collaboration with Widener University in Chester, Pennsylvania, approximately 25 minutes from the main Thomas Jefferson University campus.

An additional MD/MBA opportunity is available through the University of Delaware at its main campus in Newark, DE, 40 miles from Center City Philadelphia. These joint MD/MBA-MHA programs are under the direction of the Jefferson College of Population Health, which also provides opportunities for research, administrative field placements, and potential fellowship support in conjunction with this unique experience.

For information concerning program requirements, prerequisites and other details, please contact the Office of the Dean, Jefferson School of Population Health, (215) 503-0174 or visit Jefferson.edu/university/population-health/degrees-programs.html.

Research Opportunities for Medical Students

Sidney Kimmel Medical College provides many formal and informal opportunities for students interested in exposure to clinical translational and/or basic science biomedical research. A formal nine-week summer research program is supported by the Office of the Dean. In addition, students can apply for summer research positions in emergency medicine, neurology, family medicine, general medicine, computer science and obstetrics. These opportunities, together with informal associations with medical college researchers and elective time used for research, contribute to the fact that almost 70% of graduating students have participated in biomedical research at SKMC.

Research opportunities vary widely from molecular biology to participation in clinical research at Thomas Jefferson University Hospital and its affiliates. SKMC supports over $262 million in sponsored research and, at any one time, has 1,410 or more separate, ongoing research projects.

Jefferson.edu/research
Clinical Affiliates

Sidney Kimmel Medical College is situated on more than 13 acres in Center City. Located in the College Building are the College’s administrative offices as well as laboratories, Foerderer Hall, the Herbut Auditorium, small lecture rooms, and the administrative offices of many of the academic departments. The adjoining Curtis Building also houses academic departments, laboratories, and small classrooms. Academic departments and laboratories, the Solis-Cohen and Brent Auditoriums, and three smaller lecture halls are located in Jefferson Alumni Hall in addition to a cafeteria and the University’s recreational facilities and swimming pool.

Thomas Jefferson University Hospital is one of the area’s largest medical centers. Opened in June 1978, the Gibbon Building was an innovation in hospital design. Within its nine stories are four 100-bed mini-hospitals, each with its own diagnostic and therapeutic facilities, teaching rooms, and physician offices. It features a state of the art emergency and trauma center with its own operating room. Encompassing three trauma bays, two x-ray rooms, a patient-testing lab and a resuscitation room, Jefferson’s Emergency and Trauma Center and Spinal Cord Injury (SCI) Center is one of 15 facilities in the U.S. to be both a level I regional resource trauma center and a federally designated spinal cord injury center.

In addition, the hospital has other programs with a national reputation, including breast cancer diagnois and treatment, radiation oncology, cardiac angioplasty, high-risk childbirth, medical genetics, hip replacement, treatment of skin and colorectal cancers, liver transplants, trauma, and care of hand injury. A wide variety of clinical teaching material is available to the faculty and students of SKMC. An excellent patient mix is provided through rotations at the Thomas Jefferson University Hospital and at several, excellent, affiliated, community hospitals and Veterans Medical and Regional Office Center. There are numerous hospitals affiliated with the Sidney Kimmel Medical College of which provide clinical training for students and residents.

Clinical training of our students is directed by faculty at affiliated hospitals located in suburban Philadelphia, northeastern, central, and western Pennsylvania, as well as in Delaware and New Jersey. Approximately 3,000 beds are available for clinical teaching with a student/bed ratio varying from seven to 20 beds per student depending on the institution. Students are taught by salaried and non-salaried faculty who volunteer their services both on campus and at the affiliated hospitals. Approximately 50% of clinical teaching is done at affiliated hospitals. The majority of SKMC students continue their academic careers at Thomas Jefferson University, at the affiliated hospitals or at academic medical centers throughout the country. The college depends on both students and residents’ evaluations of clinical rotations to continually enhance the curriculum.

SKMC students and residents perform well as judged by United States Medical Licensing Examination, residency positions obtained and subsequent academic appointments. The personal contact between students and faculty, an integral part of all programs, is especially important during clinical rotations where there is often a one-to-one relationship. Excellent opportunities are available for basic and clinical research at SKMC and both University and Affiliated Hospitals.

SKMC graduates are well prepared for future careers having received a well-rounded education and clinical experience directed by an excellent faculty from diverse backgrounds including university, community, and Veterans Administration Medical Centers. The affiliated institutions on the next page are participants in our medical student clinical teaching programs.

Housing and Residence Life

The Department of Housing and Residence Life (DHRL) provides services for on-campus and off-campus housing. On-campus housing is guaranteed to eligible, first year students who apply for housing by May 31st. The facilities are located in the heart of the Thomas Jefferson University campus and within walking distance of Philadelphia’s shopping, cultural and recreational activities.

DHRL provides a Residence Life program in all university housing facilities in order to build community and enhance the student living experience. The Residence Life staff consists of one full-time professional, the Assistant Director of Residence Life, and 12 student Resident Assistants (RAs). They provide social, educational and recreational programming, student support services, and function as liaison between the students living on-campus and the Department of Housing and Residence Life.

Barringer Residence

The Barringer Residence is a 10-story apartment building located on the southeast corner of 10th and Walnut Streets, directly across the street from SKMC and the Barringer Residence. This facility has a fitness center, bike room, laundry room, storage, and 24-hour front desk coverage. Each apartment is unfurnished and features air conditioning/heat, wireless internet (provided by the university), cable TV access and free trash removal. All utilities are included except for electric. Barringer offers students a choice of 12 efficiency, 53 one-bedroom, 64 two-bedroom, or nine three-bedroom apartments.

Off Campus and Short-Term Housing

Off-Campus housing in the area is available to Jefferson students. The DHRL Office maintains a listing of available off-campus housing in the area on their website, www.jefferson.edu/housing. The Department of Housing and Residence Life also provides on-campus accommodations for short-term stays.

Jefferson Affiliate Hospitals

Abington Memorial Hospital
Alfred I. DuPont Hospital for Children
Albert Einstein Medical Center
Atlantic Health System
Bryn Mawr Hospital
Bryn Mawr Rehabilitation Hospital
Christiana Care Health Services
Crescent Hill-Keystone Health System
Excelsior Health Latrobe Hospital
Inspira Health Network
Jefferson Hospital for the Neurosciences
Lankenau Hospital
Magee Rehabilitation Hospital
Methodist Hospital
Morristown Medical Center
Overbrook Medical Center
Reading Hospital and Medical Center
Veterans Affairs Medical Center
Virtua Hospital
Wills Eye Institute
York Hospital
Main Line Health

Martin Residence

The Martin Residence is an 8-story community-style building located 201 South 11th Street. This residence offers either private or shared accommodations. Each room is furnished and equipped with a combination microwave, refrigerator, and freezer. All utilities are included and the room has cable TV access. Each floor has a lounge/kitchen area with cable TV and is equipped for limited food preparation. There are lounge and laundry facilities, along with 24-hour front desk coverage.

Orlowitz Building

The Orlowitz Residence is a 20-story apartment building located on the southwest corner of 10th and Walnut Streets, directly across the street from SKMC and the Barringer Residence. This facility has a fitness center, bike room, laundry room, storage facilities, and 24-hour front desk coverage. Each apartment is unfurnished and features air conditioning/heat, wireless internet (provided by the university), cable TV access and free trash removal. All utilities are included except for electric. Orlowitz offers students a choice of 170 one-bedroom, 56 two-bedroom and 10 three-bedroom apartments.

Jefferson.edu/housing
Expenses and Financial Aid

Expenses for the Academic Year 2018 – 2019

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Expenses

An estimate of minimum expenses for a first-year student will be approximately $82,967 for the 11-month academic year. Sidney Kimmel Medical College tuition rates are reset annually. For the 2018 - 2019 academic year, the comprehensive fee is $57,761. This fee covers tuition and other fees including library and technology fees. The Board of Trustees reserves the right to amend or add to the regulations concerning fees and method of payment, and to make such changes applicable to present as well as future students in the college.

Financial Aid

The primary responsibility for financing the cost of medical education rests with the student and family. However, it is recognized that increasing numbers of people are unable to meet medical school costs without some type of assistance. The demonstration of need is the key factor in all financial aid awards. Determination of need is based upon confidential analysis of information provided by the student and family to the designated Free Application for Federal Student Aid (FAFSA) Service. Once need is established and the resources of the student and family are clearly identified, the student is directed to obtain a minimum of $10,000 in the Federal Direct Unsubsidized Stafford Loan. If need exists beyond this amount, Thomas Jefferson University will attempt to meet a portion of this need from the university’s loan and grant/scholarship funds. The University Office of Student Financial Aid also offers student information about the Federal Direct Graduate PLUS Loan and alternative (loan) programs offered through public and private agencies.

On or about November 15th, Financial Aid Application information is emailed to all accepted students. Students accepted after this date will be sent an application email within two weeks of their acceptance date. Instructions for accessing the on-line financial aid application are included with this communication. Please note that only accepted students are able to access the online financial aid application. Late accepts should file applications within two weeks of acceptance. Financial Planning Seminars are held throughout the year. A seminar for freshmen is held during orientation to acquaint incoming students with effective budgeting and debt-management techniques. In addition, the University Office of Financial Aid offers a seminar series, “Building a Financial Plan for School and the Future,” that covers topics of debt management, personal budgeting, insurance planning, mortgages, investment planning and factors to consider before signing a professional contract. Students are encouraged to contact the University Office of Student Financial Aid.

University Office of Financial Aid
1015 Walnut Street, Suite 115, Curtis Bldg.
Philadelphia, Pennsylvania 19107
P 215-955-2867
financial.aid@jefferson.edu

Medical Insurance

Health insurance is required for all students attending Thomas Jefferson University. We offer a comprehensive health plan designed specifically for students. If not covered by an equivalent policy of a parent or spouse, students are required to purchase the coverage offered by Jefferson. Coverage through the student plan will be billed in its equal halves, payable in August and December. Coverage through Jefferson’s student policy is also available for dependents at an additional cost. Optional dental insurance is also available.

Sidney Kimmel Medical College provides a disability plan that pays a monthly benefit in the event disability due to a sickness or injury.

Jefferson.edu/financial_aid
Application Procedure

Application to the MD/PhD program must be submitted to the Medical College Application Service (AMCAS) no later than October 15th. The deadline for the MD program is November 15th. The AMCAS application is available online only via the AMCAS Web site (amcas.org/students/amcas).

On receipt of the verified AMCAS application, SKMC will email notification of receipt. Also included will be instructions for completing the Sidney Kimmel Medical College online secondary application with online payment capability.

The Committee on Admissions will begin reviewing the application when all supplementary materials have been received including:

1. The Sidney Kimmel Medical College Secondary Application Form
2. The non-refundable $80 application fee
3. MCAT scores
4. The required letters of recommendation

Letters of recommendation are required to complete the application. Letters of recommendation are to be transmitted via AMCAS only. Please review the AMCAS letter transmission policy at aamc.org/students/amcas.

We prefer to receive a recommendation from a preprofessional committee. If there is no such committee, letters should be provided by individual faculty members (one letter each from Biology, Chemistry, Physics and Humanities, if possible). Applicants who have been involved in graduate programs are encouraged to provide additional letters from their graduate schools.

The deadline for the receipt of letters of recommendation is January 1st.

It is the applicant’s responsibility to see that the application is complete (the non-refundable $80 application fee paid, and the required letters of recommendation received) by the specified deadline. It is also the applicant’s responsibility to provide a current address and a telephone number throughout the application processing period.

Standard Application Procedure

Timetable of Application and Acceptance for the First-Year Class:

- Filing of AMCAS application
  June 1st - November 15th
  June 1st - October 15th (MD/PhD Program)
- Receipt of Supporting Materials
  MD: January 1
  MD/PhD: November 1
- School application fee: $80 (non-refundable)
- Decision notice to applicants
  October 15th, until class is filled

Application Procedure for Early Decision Program:

- Filing of AMCAS Application
  June 1st - August 1st
- Decision to EDP Applicants
  October 1st
- Applicant’s response to acceptance offer
  Maximum time: two weeks
- Deposit to hold place in class (applied to tuition)
  $100, due no later than April 30th
  Deposit refundable prior to April 30th
- Estimated number of new entrants: 272

Transfer/Advanced-Standing Students

A limited number of applications for transfer into the third-year class may be considered (for compelling reasons) from students who are currently enrolled and satisfactorily completing their first two years in an LCME accredited medical school, and in those situations where institutional agreements exist. Transfer students must have passed the United States Medical Licensing Examination Step 1. Applications for transfer should be requested in writing after December 1st.

For students with exceptional backgrounds who may be seeking advanced standing, action by the Admissions Committee provides general acceptance only. The Committees on Student Promotion and Curriculum must then review the candidate’s qualifications and credentials to determine appropriate placement in the program.

Early Decision

Sidney Kimmel Medical College participates in the Early Decision Program (EDP). Students participating in this program must submit application and all credentials no later than August 1st of the application year to AMCAS. A decision will be made concerning each application by October 1st so that candidates who are not offered places in the class have adequate time to seek acceptance to other medical schools. The EDP program should be a consideration by those applicants who strongly desire to attend Jefferson and have an excellent academic record.

Medical School Admission

The medical profession is a career for those prepared for a lifetime of service to the ill regardless of diagnosis. It has as its objective the development of professional men and women prepared to adhere to the highest standards of conduct and behavior asked of few others in our society.

The Medical College Admission Test and a baccalaureate degree from an accredited college or university in the United States or Canada are required. Credit for foreign course work must be validated and/or accepted by an accredited U.S. college or university. It is preferable to have courses graded by the traditional grading system rather than by pass/fail grades.

SKMC concurs with the concept that certain minimum academic and technical standards are essential for the successful completion of a medical education and for the granting of the degree of Doctor of Medicine. Accepted applicants requiring special accommodations should contact the admissions office as early as possible.

Applicants should read and understand the requirements for admission outlined in this brochure and be able to meet them, with or without reasonable accommodations. If there are any questions regarding these standards, contact the Office of Admissions for clarification.

Contact the Admissions Office:
P 215-955-6983
SKMC.admissions@jefferson.edu

SKMC Requirements for Admission

- The ability to analyze, synthesize and solve problems, and reach diagnostic and therapeutic judgments.
- Sufficient use of the senses of vision and hearing and somatic sensation necessary to perform a physical examination using observation, palpation, auscultation and percussion and the ability to execute motor movements reasonably required to
The applicant can become better acquainted with:
- The ability to accept criticism and to respond by
- The ability to work as an effective team member of
- The ability to learn and perform certain laboratory
- The ability to communicate in writing and verbal

No infectious disease which would prevent the

Information can be verified and clarified.
- The ability to relate to patients and to establish
- 
- The applicant can explain unique aspects of the

Course Requirements
A strong preparation in the sciences basic to medical school studies is advised. A variety of college course formats and combinations, including biology, general and organic chemistry, and physics are recommended. Courses taken to meet the basic requirements should be, in general, comparable to courses accepted for concentration in these disciplines. It is recommended that courses taken are supplemented by laboratory experiences.

Students may take upper level science courses out of educational interest or to fulfill the requirements of their major. Taking additional science courses that cover material taught within the medical school curriculum is not useful to gain admission. If advanced placement credits in required subjects are submitted, additional upper level courses are encouraged.

Breadth of education is expected. The pursuit of some discipline in depth is encouraged. A successful medical student must effectively acquire, synthesize, apply and communicate information. These are skills which can be developed through a great variety of academic disciplines. Studies in the humanities, the social and behavioral sciences, and the development of effective writing skills are strongly suggested. Honors courses and independent study or research are encouraged to explore, in depth, an area of knowledge and to provide scholarly experience which will facilitate a lifelong habit of self-education. All academic requirements to attain a bachelor’s degree must be completed prior to matriculation.

Medical College Admission Test
The Medical College Admissions Test (MCAT) is required. The test should be taken no more than three years prior to the time of application. The best time to take the test is in the Spring prior to applying so that your scores are available when you apply. Regular applicants must take the MCAT no later than the last sitting in September; special program applicants no later than the last sitting in April-May. All applicants must request that their MCAT scores be sent to the Admissions Office. No one will be considered for interview without MCAT scores. For registration materials, contact your premedical advisor or the MCAT Program Office:

Defered Admission
A deferred admission option is available to all students who are accepted. Students wishing to apply for deferral should write to the Dean of Admissions stating the reasons for deferral and their plans for the subsequent year(s). The Committee on Admissions encourages students to take advantage of intellectually and personally rewarding opportunities. Requests for deferred admission must be received no later than May 1.

Selection Factors
From an applicant pool of approximately 10,000, the Committee on Admissions each year selects a class of 272 students. Given the numbers, SKMC receives applications from more candidates meeting the basic requirements than it can possibly accept. Above and beyond the applicants’ academic profile, SKMC looks favorably on applicants who have demonstrated strong interpersonal and intrapersonal competencies, including a service orientation, cultural competence, teamwork skills, strong oral communication, ethical responsibility to self and others, reliability and dependability, resilience and adaptability and the capacity for improvement.

Selection Factors
- Information can be verified and clarified.
- The applicant can explain unique aspects of the application.
- The applicant can become better acquainted with the medical school.
- Intelect, ability to communicate, personal qualities and motivation can be assessed.

Deferred Admission
The interview also aids in deciding which applicants will most likely benefit from SKMC’s program and is a requirement for acceptance. A student who has previously attended another medical school and failed academically or been dismissed for unsatisfactory conduct will not be considered for admission.

Sidney Kimmel Medical College is committed to the educational goal of enrolling a diverse body of talented students who will reflect the character of the American people whose health needs the medical profession must serve. Essential in meeting this goal is the recruitment and matriculation of students from groups that are underrepresented in medicine. In addition, recognizing that a diverse environment as well as a diverse educational experience enhances the education of all of its learners and leads to an expertise in providing patient care to a diverse patient population, students who are financially disadvantaged, first generation college-goers or Lesbian, Gay, Bi-Sexual, Transgender, and those questioning their sexual identity are also a focus of recruitment efforts. The Commonwealth of Pennsylvania enacted a new Medical Practice Act in 1985 (Act 112 of 1985) which specifies the qualifications for a license to practice medicine from the Pennsylvania Board of Medical Education and Licensure. The Board will not issue a license to an applicant who has been convicted of a felony under the act of April 14, 1972 (P.L. 223, No. 64), known as The Controlled Substance, Drug, Device and Cosmetic Act, or an offense under the laws of another jurisdiction which, if committed in this Commonwealth, would be a felony under the Controlled Substance, Drug, Device and Cosmetic Act. Under most circumstances, admission will not be offered to an applicant with a felony conviction.
Cooperative Programs

SKMC and the Pennsylvania State University jointly select qualified high school seniors to earn both the BS and MD degrees in seven years. Students spend three years at the University Park campus and four years at SKMC. Post Baccalaureate Linkage programs exists between Jefferson and Bryn Mawr College. These programs are designed to meet the needs of college graduates who have decided to pursue careers in medicine.

Each year, SKMC provides at least 20 places for Delaware residents in the first-year class as part of a medical education program involving the Delaware Institute of Medical Education and Research, The University of Delaware and The Delaware Medical Center. SKMC is the official Medical School of Delaware. The Physician Shortage Area Program (PSAP) admits students from rural areas and small towns who are committed to practicing in a similar area. Priority will be given to those planning to practice family medicine, although applicants planning other specialties, or unsure of their future specialty, will also be given consideration. Since the program began in 1974, SKMC has trained more than 400 PSAP physicians, and the program has received national recognition in the New England Journal of Medicine and the Journal of the American Medical Association. Special consideration for admission and financial aid is given to students who have grown up in, or have substantial ties to a rural area or small town, and are also committed to practicing in a similar location. Priority is given to Pennsylvania and Delaware residents, and to applicants enrolled at Allegheny College, Bucknell University, Franklin & Marshall College, Indiana University of Pennsylvania, Pennsylvania State University, the University of Delaware, and the University of Scranton.

All incoming PSAP students are provided with an advisor in the Department of Family and Community Medicine at the beginning of medical school. These advisors provide curricular and career guidance, and are available as mentors throughout all four years at SKMC. PSAP students also take at least one of their required Phase 2 clinical clerkships in a smaller community outside the Philadelphia metropolitan area (currently the family medicine clerkship at Latrobe Area Hospital, or the family medicine, internal medicine, general surgery, or obstetrics/gynecology clerkships at York Hospital). They are also encouraged to take at least one of their Phase 3 clinical rotations or electives in a rural area or small town, and are given priority to take their outpatient subinternship in family medicine at a preceptorship in a rural location. Upon graduation, PSAP students take a residency of their choice, and are then expected to practice in a rural area or small town, preferably in Pennsylvania or Delaware.

The Medical Scholars Program (MSP), an educational collaboration between the University of Delaware and Sidney Kimmel Medical College links college to medical school with an early admission process for qualified students. The first group of MSP students matriculated at SKMC in 1994.

The recognition awarded SKMC’s quality medical education was demonstrated during the 2018 Match Day, the national program that attempts to match students throughout the country with their choices for residency.

Kristen Elizabeth Adorno
Emergency Medicine — Cooper Medical School Rutgers University/Cooper University Hospital, NJ

Lorenzo Alcala
Emergency Medicine — Albert Einstein Medical Center, PA

Gregory S. Alexander
Transitional — St. Luke’s Bethlehem Hospital, PA
Radiation Oncology — University of Maryland Medical Center, MD

Alyssa Cara Aloy
Emergency Medicine — Albert Einstein Medical Center, PA

Erin H. Alpert
Pediatrics — New York University School of Medicine, NY

Dilru Cheryl Amarasekera
Internal Medicine—Preliminary — Pennsylvania Hospital, PA
Ophthalmology — Wills Eye Hospital, PA

Sidney Kimmel Medical College Graduating Class of 2018
<table>
<thead>
<tr>
<th>Name</th>
<th>Specialty</th>
<th>Institution</th>
<th>Location</th>
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<tbody>
<tr>
<td>Teodor Duro</td>
<td>Internal Medicine</td>
<td>Loma Linda University, CA</td>
<td>CA</td>
</tr>
<tr>
<td>Dennis S. D’Urso</td>
<td>Emergency Medicine</td>
<td>Jackson Memorial Hospital, FL</td>
<td>FL</td>
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<tr>
<td>Michael G. D’Urso</td>
<td>Emergency Medicine</td>
<td>New York Presbyterian/Brooklyn Methodist Hospital, NY</td>
<td>NY</td>
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<tr>
<td>Jeffrey Daniel Epstein</td>
<td>Internal Medicine — Icahn School of Medicine at Mount Sinai, NY</td>
<td>NY</td>
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<tr>
<td>Laura Marie Even</td>
<td>Pediatrics</td>
<td>Cincinnati Children’s Hospital Medical Center, OH</td>
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<tr>
<td>Maura Diane Facy</td>
<td>Family Medicine</td>
<td>West Suburban Medical Center, IL</td>
<td>IL</td>
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<tr>
<td>Annie Jane Ferris</td>
<td>Neurology</td>
<td>University of Massachusetts Medical School, MA</td>
<td>MA</td>
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<tr>
<td>Jeffrey Shieh Fitch</td>
<td>Internal Medicine — University of Maryland Medical Center, MD</td>
<td>MD</td>
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<tr>
<td>Elliot Ann Fitzsimmons</td>
<td>Internal Medicine — Hospital of the University of Pennsylvania, PA</td>
<td>PA</td>
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<tr>
<td>Mario José Fonseca-Paricio</td>
<td>Internal Medicine — Thomas Jefferson University Hospital, PA</td>
<td>PA</td>
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<tr>
<td>Molly Forster</td>
<td>Internal Medicine — New York School of Medicine, NY</td>
<td>NY</td>
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<tr>
<td>Emily Beth Friedman</td>
<td>Internal Medicine — Temple University Hospital, PA</td>
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<tr>
<td>Shayna Helen Friedman</td>
<td>Pediatrics</td>
<td>Northwestern McGaw/Lurie Children’s Hospital, IL</td>
<td>IL</td>
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<tr>
<td>Anupriya Ganguly</td>
<td>Internal Medicine — Hofstra Northwell School of Medicine, NY</td>
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<tr>
<td>Sonia Gaur</td>
<td>Transitional — Crozer-Chester Medical Center, PA</td>
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<td>Radioology — University of Michigan Hospitals-Ann Arbor, MI</td>
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<td>Julie Grace Gianakon</td>
<td>Child Neurology — Children’s Mercy Hospital, MO</td>
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<tr>
<td>Gerald Robert Gibbons</td>
<td>Family Medicine — Kaiser Permanente Washington, WA</td>
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<tr>
<td>Andrew Anthony Gomella</td>
<td>Internal Medicine — Preliminary — Drexel University College of Medicine/Hahnemann University Hospital, PA</td>
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<tr>
<td>Andrew E. Goodman</td>
<td>Anesthesiology — University of Maryland Medical Center, MD</td>
<td>MD</td>
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<td>Chelsea Lynn Gottschalk</td>
<td>Transitional — Crozer-Chester Medical Center, PA</td>
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<tr>
<td>Alison Jean Grady</td>
<td>Emergency Medicine — Memorial Health System, OH</td>
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<td>Amanda Cristina Grigoli</td>
<td>Surgery — East Tennessee State University, TN</td>
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<tr>
<td>Jenna Lynn Hackenberger</td>
<td>Internal Medicine — Primary Care — Cleveland Clinic Foundation, OH</td>
<td>OH</td>
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<tr>
<td>Michael Christopher Haines</td>
<td>Family Medicine — Thomas Jefferson University Hospital, PA</td>
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<td>Michelle Elizabeth Hannon</td>
<td>Internal Medicine — Thomas Jefferson University Hospital, PA</td>
<td>PA</td>
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<tr>
<td>Joseph Hardardt</td>
<td>Emergency Medicine — Icahn School of Medicine at Mount Sinai, NY</td>
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<td>James Joseph Harrigan</td>
<td>Internal Medicine — Hospital of the University of Pennsylvania, PA</td>
<td>PA</td>
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<tr>
<td>Jeffrey Herstenburg</td>
<td>Orthopaedic Surgery — Drexel University College of Medicine/ Hahnemann University Hospital, PA</td>
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<td>Gretchen Kathleen Hermann</td>
<td>Transitional — Presence Saint Francis Hospital, IL</td>
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<tr>
<td>Radiation Oncology — University of California San Diego Medical Center, CA</td>
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<tr>
<td>Mauricio G. Hernandez</td>
<td>Anesthesiology — Harbor-UCLA Medical Center, CA</td>
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<tr>
<td>Douglas Richard Hilbert</td>
<td>Internal Medicine — University of Maryland Medical Center, MD</td>
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<tr>
<td>Sarah Elizabeth Hirsh Cokenakes</td>
<td>Family Medicine — Thomas Jefferson University Hospital, PA</td>
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<td>Emma Lillian Howard-Young</td>
<td>Pediatrics — Baystate Medical Center, MA</td>
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<tr>
<td>Jordan M. Howard-Young</td>
<td>Family Medicine — University of Massachusetts Medical School, MA</td>
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<tr>
<td>Junfei Hu</td>
<td>Internal Medicine — Maimonides Medical Center, NY</td>
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<td>Alda Daisy Huang</td>
<td>Medicine—Pediatrics — University of Southern California, CA</td>
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<td>Logan Cameron Hubbard</td>
<td>Urology — Methodist Hospital-Houston, TX</td>
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<td>Zeba Hussaini</td>
<td>Internal Medicine — Thomas Jefferson University Hospital, PA</td>
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<td>Delfin Abano Iglesia</td>
<td>Medicine—Pediatrics — University of North Carolina Hospitals, NC</td>
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<td>Naiia Iijaz</td>
<td>Internal Medicine — INOVA Fairfax Hospital, VA</td>
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<td>Elizabeth Joanna Isaacoff</td>
<td>Neurology — University of Vermont, VT</td>
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<td>Michael Scott Jacobs</td>
<td>Internal Medicine — University of Chicago Medical Center, IL</td>
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<td>Emily Joy Jacobson</td>
<td>Pediatrics — Sidney Kimmel Medical College/duPont Children’s Hospital, PA</td>
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<td>Sarah Christine Jones</td>
<td>Internal Medicine — University of Minnesota Medical School, MN</td>
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<td>Ingrid Beth Kalchman</td>
<td>Radiology — Christiana Care, DE</td>
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<td>Ian Kang</td>
<td>Internal Medicine — University of Illinois College of Medicine-Chicago, IL</td>
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<td>Tony D. Kang</td>
<td>Transitional — Riverside Regional Medical Center, VA</td>
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<td>Ophthalmology — University of Rochester, NY</td>
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Michael Herman Karasick
Pathology — University of Rochester/Strong Memorial Hospital, NY

Gurmehr Kaur
Psychiatry — Arizona College of Medicine-Phoenix, AZ

Allison Marie Keane
Otolaryngology — Pennsylvania State University/Hershey Medical Center, PA

Kristen McGugh Kelly
Emergency Medicine — Icahn School of Medicine at Mount Sinai, NY

Omeib Khan
Internal Medicine — Lankenau Medical Center, PA

Sarah Wende Kling
Surgery — Temple University Hospital, PA

Ludwig Koenneke-Hernandez
Emergency Medicine — Jackson Memorial Hospital, FL

Jessica Joann Krueger
Emergency Medicine — Albert Einstein Medical Center, PA

Christine Jane Kurian
Internal Medicine — Thomas Jefferson University Hospital, PA

Meredith LaRose
Internal Medicine — Hospital of the University of Pennsylvania, PA

Andrew Joseph Layne
Surgery—Preliminary — Wake Forest Baptist Medical Center, NC

Amy Yuehong Lei
Anesthesiology — Icahn School of Medicine/St. Luke's-Roosevelt Hospital, NY

Paul T. Leone
Internal Medicine — Temple University Hospital, PA

Bryan Daniel Lerner
Internal Medicine — Temple University Hospital, PA

Emily Ruth Leubner
Obstetrics/Gynecology — University of Rochester/Strong Memorial Hospital, NY

Daniel Alexander Levine
Internal Medicine—Preliminary — Lankenau Medical Center, PA

Kevin C. Li
Psychiatry — Johns Hopkins Hospital, MD

Jessica R. Lichter
Internal Medicine — New York University School of Medicine, NY

Philip Lieberman
Transitional — National Capital Consortium/Walter Reed National Military Medical Center, MD

Michael Graham Livesey
Otolaryngology — University of Maryland Medical Center, MD

Megan E. Longenberger
Internal Medicine-Preliminary — Albert Einstein Medical Center, PA

Alexandra Gillespy Lorensen
Pediatrics — University of North Carolina Hospitals, NC

Jenny F. Ma
Otolaryngology — Thomas Jefferson University Hospital, PA

Marlee Julian Madora
Psychiatry — Montefiore Medical Center/Einstein Hospital, NY

Brandon Michael Madsen
Anesthesiology — MedStar Georgetown University Hospital, DC

Mark Mallozzi
Internal Medicine — Thomas Jefferson University Hospital, PA

Bryan Ira Martin
Family Medicine — Pennsylvania State University/Hershey Medical Center, PA

Venkat Masarapu
Surgery—Preliminary — Icahn School of Medicine/St. Luke's-Roosevelt Hospital, NY

Chelsea Aleo McCabe
Family Medicine — University of Maryland, MD

Neal S. McCall
Radiation Oncology — Emory University School of Medicine, GA

Kaitlin Rose McCarter
Internal Medicine — Boston University Medical Center, MA

Alexander D. McGinley
Emergency Medicine — Temple University Hospital, PA

Rebecca Kahl McIntosh
Pediatrics — St. Christopher's Hospital, PA

James Robinson McNinch
Internal Medicine — Christiana Care, DE

Hanna Marie Meidl
Surgery — University of Illinois/Metro Group Hospitals, IL

David Bartos Merkow
Orthopaedic Surgery — New York University School of Medicine

Zachary Fox Merritt
Internal Medicine — Montefiore Medical Center/Einstein Hospital, NY

Alexander John Miller
Internal Medicine — Ohio State University Medical Center, OH

Megan K. Minor
Emergency Medicine — St. Luke's Hospital-Bethlehem, PA

Christopher Patrick Mitchell
Emergency Medicine — Albert Einstein Medical Center, PA

Jasmine Mitchell
Internal Medicine — Loma Linda University, CA

Ronuk M. Modi
Internal Medicine — Brigham & Women's Hospital, MA

Wasem Mohiuddin
Plastic Surgery — Loma Linda University, CA

Michael James Moore
Emergency Medicine — West Virginia University School of Medicine, WV

Malika Mukhamedova
Internal Medicine—Primary Care — Cleveland Clinic Foundation, OH

Michael B. Mullen
Otolaryngology — University of Kentucky Medical Center, KY

Ramzy Taylor Nagle
Urology — Indiana University School of Medicine, IN

Evan William Nardone
Internal Medicine — Thomas Jefferson University Hospital, PA

Alexa Christine Narzikul
Obstetrics/Gynecology — St. Barnabas Medical Center, NJ

Rebecca Jeanette Newbrander
Obstetrics/Gynecology — State University of New York/Upstate Medical University, NY

John Edward Nohren
Internal Medicine — George Washington University, DC

Nathaniel L. Oz
Emergency Medicine — University of Massachusetts Medical School, MA

Ashli Panchal
Internal Medicine — University of Southern California, CA

Mayur Dinesh Patel
Internal Medicine — WellStar Kennestone Regional Medical Center, GA

Neal Sanjay Patel
Otolaryngology — University of Pittsburgh Medical Center, PA

Taylor Matthew Pazia
Orthopaedic Surgery — Thomas Jefferson University Hospital, PA

Jesus Francisco Penabad
Internal Medicine — Cooper Medical School Rutgers University/Cooper University Hospital, NJ

Frederick B. Peng
Internal Medicine — Baylor College of Medicine-Houston, TX

Lindsay Ann Penzel
Pediatrics — Hofstra Northwell School of Medicine, NY

Kaitlyn Marie Petruccelli
Pediatrics — Children’s Hospital of Philadelphia, PA

Emily Michelle Pfug
Orthopaedic Surgery — New York University School of Medicine, NY

Michelle Meriweather Ponder
Internal Medicine — University of Maryland Medical Center, MD

Jacqueline I. Potts
Obstetrics/Gynecology — Lehigh Valley Hospital, PA

Alison T. Presti
Family Medicine — Boston University Medical Center, MA

Kelly R. Purcell
Internal Medicine—Preliminary — Drexel University College of Medicine/Hahnemann University Hospital, PA
Physical Medicine and Rehabilitation — Emory University School of Medicine, GA
Ajay Kumar Puri
Emergency Medicine — Hofstra Northwell School of Medicine, NY
Jacob P. Reiss
Internal Medicine — Lankenau Medical Center, PA
Eileen Mae Robinson
Internal Medicine — Rush University Medical Center, IL
Justin Rock
Orthopaedic Surgery — Rutgers-New Jersey Medical School, NJ
Francis Ernest Rosato
Orthopaedic Surgery — Maimonides Medical Center, NY
Lauren Leigh Rouleau
Obstetrics/Gynecology — Emory University School of Medicine, GA
Julia Salinas
Psychiatry — Jackson Memorial Hospital, FL
Monica Pia Sangal
Anesthesiology — Thomas Jefferson University Hospital, PA
Rohan Raj Sarna
Anesthesiology — Thomas Jefferson University Hospital, PA
Ashley Scanlon
Internal Medicine — University of California San Diego Medical Center, CA
Katelyn Tara Scharf
Anesthesiology — University of Maryland Medical Center, MD
Marisa A. Schoen
Internal Medicine—Preliminary — Pennsylvania Hospital, PA
Ophthalmology — Wills Eye Hospital, PA
Zachary Reath Scheopflin
Internal Medicine — Beth Israel Deaconess Medical Center, MA
Max Michael Schubert
Anesthesiology — Emory University School of Medicine, GA
Olivia Marie Seecof
Family Medicine — Thomas Jefferson University Hospital, PA
Stephen R. Seltzer
Orthopaedic Surgery — Icahn School of Medicine at Mount Sinai, NY
John Michael Sederak
Internal Medicine — Cooper Medical School Rutgers University/Cooper University Hospital, NJ
Daniel Sentana Liedo
Internal Medicine — Beth Israel Deaconess Medical Center, MA
Allison Guggenheim Shaber
Obstetrics/Gynecology — Albert Einstein Medical Center, PA
Karim Alexander Shafi
Orthopaedic Surgery — Hospital of Special Surgery, NY
Michelle Song Sheng
Urology — Emory University School of Medicine, GA
Mithi Manish Sheth
Orthopaedic Surgery — Baylor College of Medicine, TX
Margaret Virginia Shields
Orthopaedic Surgery — Tufts Medical Center, MA
Mary Elizabeth Shorney
Obstetrics/Gynecology — University of Maryland Medical Center, MD
Stephen Silva
Orthopaedic Surgery — Albert Einstein Medical Center, PA
Laura Diane Simpler
Internal Medicine-Primary Care — Cedars-Sinai Medical Center, CA
Emma L. Slattery
Child Neurology — University of Colorado School of Medicine-Denver, CO
Mary Elizabeth Smith
Psychiatry — Hospital of the University of Pennsylvania, PA
Deborah S. Solaiman
Family Medicine — Christiana Care, DE
Bailey Elizabeth Sparks
Internal Medicine — University of Pittsburgh Medical Center Medical Education, PA
Brian Patrick Spearman
Internal Medicine-Preliminary — Allegheny General Hospital, PA
Interventional Radiology — University of Pittsburgh Medical Center Medical Education, PA
Laura Thompson Steel
Obstetrics/Gynecology — Rutgers-New Jersey Medical School, NJ
Alexander Jonathan Strzalkowski
Pediatrics — University of Rochester/Strong Memorial Hospital, NY
Jordan Alexander Sugarman
Internal Medicine-Preliminary — Albert Einstein Medical Center, PA
Ophthalmology — Temple University, PA
Nikolaos Archanas Svoronos
Pediatrics — Albany Medical Center, NY
Joanne Barbara Szewczyk
Surgery — Beth Israel Deaconess Medical Center, MA
Madeleine Anne Tadley
Orthopaedic Surgery — Thomas Jefferson University Hospital, PA
Daniel Mackey Taylor
Surgery-Preliminary — Thomas Jefferson University, PA
Anesthesiology — Hospital of the University of Pennsylvania, PA
Cory C. Templeton
PEDIATRICS — Duke University Medical Center, NC
Stephy Ann Thomas
Pediatrics — Sidney Kimmel Medical College/duPont Children’s Hospital, PA
Anthony Tri Vu Minh Tran
Internal Medicine-Preliminary — Riverside Community Hospital, CA
Physical Medicine and Rehabilitation — New York Presbyterian-Columbia & Cornell Hospital, NY
Yury Trubma
Internal Medicine-Preliminary — State University of New York Health Science Center-Brooklyn, NY
Anesthesiology — New York University School of Medicine, NY
Carolyn V. Tsai
Neurology — University of North Carolina Hospitals, NC
Anna Ester Ugorets
Emergency Medicine — Cooper Medical School Rutgers University/Cooper University Hospital, NJ
Ann Tonney Vachaparambil
Internal Medicine — Albert Einstein Medical Center, PA
Jeffrey Joseph Valenti
Oral and Maxillofacial Surgery — Thomas Jefferson University Hospital, PA
Jessica Lynn Vidas
Anesthesiology — Hospital of the University of Pennsylvania, PA
Joseph J. Villavicencio
Transitional — Broward Health Medical Center, FL
Radiology — Jackson Memorial Hospital, FL
Jetmir Vojnika
Internal Medicine — Thomas Jefferson University, PA
Thuy-Anh D. Vu
Pediatrics — Sidney Kimmel Medical College/duPont Children’s Hospital, PA
Philip Wells Walker
Emergency Medicine — Vanderbilt University Medical Center, TN
Tyler R. Walker
Transitional — Eisenhower Army Medical Center, GA
Elizabeth Grace Watson
Anesthesiology — Stony Brook Teaching Hospitals, NY
Lawrence C. Wei
Internal Medicine-Preliminary — New York University Winthrop Hospital, NY
Radiology — University of Southern California, CA
Sarah Jane Weingarten
Obstetrics/Gynecology — New York Medical College-Westchester/Metropolitan, NY
Taylor Victoria Wiley
Internal Medicine — Cooper Medical School Rutgers University/Cooper University Hospital, NJ
Alex Michael Wilkinson
Internal Medicine — George Washington University, DC
Matthew Hale Wiltshire
Anesthesiology — Wake Forest Baptist Medical Center, NC
Directions

Sidney Kimmel Medical College is conveniently located in downtown Philadelphia near the central airline, rail and bus transportation terminals, as well as the crossroads of several major interstate highways. Here are the directions by air, train, bus and car.

By Air
From Philadelphia International Airport - Take the SEPTA “Philadelphia Airport Rail Line” departing from the baggage claim area of terminals A, B, C, D and E at the airport. (SEPTA is the Southeastern Pennsylvania Transportation Authority.) Take the train to Jefferson Station (11th Street exit). From the station walk two blocks south to Walnut Street.
Airport Information: phl.org/Pages/HomePage

By Train
Philadelphia is served by AMTRAK (National Railroad Passenger Corporation), which operates rail service along the busy Northeast Corridor. Depart AMTRAK train at 30th Street and Market Street. Take SEPTA train to Jefferson Station (11th Street exit). From the station walk two blocks south to Walnut Street.
Amtrak: amtrak.com/home

By Bus
Inter-city bus service is excellent, with daily arrivals from all parts of the country. Philadelphia’s terminals for Greyhound and Trailways are located in the heart of the city, providing easy access to the school.
Greyhound Terminal: 215-931-4075
Peter Pan Lines: peterpanbus.com

By Car
I-95 and the New Jersey Turnpike. These limited-access highways and their connections enable motorists to reach the city conveniently and quickly from many other sections of the country.

From Northern or Western Pennsylvania or from the West
Follow the Pennsylvania Turnpike. Take Exit 326 (Valley Forge). After the toll booth, follow signs to the Schuylkill Expressway (I-76) east. As you approach Center City, stay to your left and follow 676 East to the 8th Street exit. Turn right on 8th Street to Walnut Street. Turn right on Walnut Street to 10th Street.

From Washington, D.C. and South
Follow I-95 North to exit 22 (Central Philadelphia/Independence Hall exit). Staying in the right lane, follow the ramp to Callowhill Street. Turn left at 8th Street to Walnut Street and turn right. Proceed two blocks to 10th Street.

From New York, New Jersey or the North
Take the New Jersey Turnpike to the Camden-Philadelphia Exit 4. Follow Route 73 North, to Route 38 West, to Route 30 West, to the Ben Franklin Bridge. After crossing the bridge, stay in the left lane and make a left onto 8th Street. Follow 8th Street to Walnut Street. Make a right on Walnut Street to 10th Street.