B.A. / M.D.

B.A./M.D. Program

Program Overview

From high school student to medical student

A medical student’s journey begins as soon as they enter the UMKC School of Medicine’s B.A./M.D. program. Immediate exposure to a curriculum that builds a strong foundation in medical science and clinical skills is integrated with the liberal arts and humanities into a year-round program. Our program allows students to choose an undergraduate major and earn their B.A. and M.D. in six years.

During the first two years of the program, three-fourths of a student’s time is dedicated to the arts and sciences to fulfill baccalaureate degree requirements, while one-fourth is spent in medical school coursework. In the final four years of the program, the majority of the student’s time is spent in medical school coursework with a smaller percentage of time spent completing baccalaureate degree requirements.

Students pursue baccalaureate degrees in a variety of areas:

- Liberal Arts (https://cf1.umkc.edu/majormaps)
- Chemistry (https://cf1.umkc.edu/majormaps)
- Biology (https://cf1.umkc.edu/majormaps)

The ability to pursue certain undergraduate degree options is dependent on the college credit a student is able to transfer in from high school. College credit may be accepted for Advanced Placement, International Baccalaureate, CLEP or dual-enrollment courses.

Clinical Experience and Physician Interaction

Students begin clinical experiences in the third week of the program through the docent system. A docent is a teaching physician who also serves as a mentor as a student advances through the curriculum. In years 1 – 2, students are assigned to docent teams of 10 – 15 students from their class. In this early docent experience, students are educated and mentored on the fundamentals of medicine.

In years 3 – 6, students are assigned to docent teams of 12-15 year 3 – 6 students, a docent, a clinical pharmacologist, a clinical medical librarian, an education team coordinator and other health care professionals. In this docent experience, students spend a half day per week every week assisting with outpatient care in a continuing care clinic. This team also works together on the internal medicine rotation two months out of the year in years 4 – 6.

Research

Students have the opportunity to work with faculty in both clinical and research settings. Students involved in research have the opportunity to present their findings each spring at the annual Student Research Summit, and funding is available to support student research projects. The Office of Research Administration facilitates student research programs as well as coordinates supplemental research lectures and seminars.

Service

Students at the UMKC School of Medicine have the opportunity to develop community partnerships, provide community service and reflect upon their experiences. Students participate in service-based programs, such as the Sojourner Clinic, a free outpatient clinic developed and managed by medical students, and the Kansas City Free Eye Clinic.

Core Competencies

Our curriculum utilizes experiences with patients, peers and faculty in clinical settings that develop students who are passionate about medicine. Students learn the skills and attitudes for compassion, honesty and integrity which receive the same priority as scientific and technical skills.

To further develop these skills and attitudes, the School of Medicine uses the following core competencies as the foundation for all educational experiences, as well as the selection of new students.

Interpersonal and communication skills are crucial to a successful doctor-patient relationship. Through immediate and ongoing patient interaction, our students learn to engage with patients, families and other members of the health care team. Our graduates are able to establish a therapeutic relationship with patients, regardless of age or cultural background, and are able to communicate in an effective manner.

It is important for both medical students and graduates to have an acute sense of professional behavior during interactions with others in clinical, academic, and co-curricular activities. Students master the professional behaviors of respect, compassion and empathy, altruism, honesty, excellence and accountability. In addition, our students are taught the value of moral reasoning and ethical judgment and learn to identify ethical issues in medicine, evaluate ethical choices, and recommend and defend those choices. Our graduates have the ability to recognize individual patient value systems, while integrating moral reasoning and ethical judgment in the care of patients without compromising their own ethical integrity.
The medical knowledge students gain during their four years of medical training allows our graduates to apply both basic and clinical science to understand, explain and solve complex, multi-system problems. Our students receive four years of outstanding clinical education that sets them apart from other medical school graduates, allowing our students greater opportunity to evaluate problems from multiple perspectives and to identify an appropriate and rational solution to address those problems. Additionally, our graduates are able to apply the knowledge, skills and concepts from all scientific perspectives to overall patient care.

By acquiring practice-based learning and improvement skills, including how to access and evaluate medical information, students learn how to provide effective up-to-date patient care. Learning how to use evidence-based medicine and skills related to patient safety and continuing quality improvement furthers students' development into graduates competent in practice-based learning.

Through systems-based practice, our graduates are able to actively incorporate psychological, social, cultural and economic factors that influence both individual patients and communities. Our graduates have an increased awareness of the role diversity plays in the context of health care, and use this awareness to benefit patients and serve as better health advocates.

Through a variety of teaching and learning strategies, students acquire the attitudes, knowledge and skills required for patient care through time-honored data gathering methods of history-taking and the physical examination, appropriate use and interpretation of tests, identification and in some instances administration of needed procedures, formulation of diagnoses and companion management plans using clinical reasoning and problem-solving skills and provision of patient education. They learn how to care for the full range of patient problems – acute, chronic, emergent, preventative, rehabilitative – in inpatient, outpatient and continuing care settings.

Curriculum

During the first two years of the program, three-fourths of a student’s time is dedicated to the arts and sciences to fulfill baccalaureate degree requirements, while one-fourth is spent in medical school coursework. In the final four years of the program, the majority of the student’s time is spent in medical school coursework with a smaller percentage of time spent completing baccalaureate degree requirements.

Students will select from three baccalaureate degree options: Liberal Arts, Chemistry and Biology. Selection of the baccalaureate degree is dependent upon the number of transferrable courses available from high school (AP, IB, dual enrollment, etc.)

Year 1 Fall
MEDICINE: Medical Terminology, Learning Basic Medical Sciences, Fundamentals of Medical Practice I
ARTS & SCIENCES: Human Biology I (Anatomy) w/Lab, General Chemistry I w/Lab, General Psychology, two General Education Requirements*

Year 1 Winter
MEDICINE: Fundamentals of Medical Practice II
ARTS & SCIENCES: Human Biology II (Microbiology) w/Lab, General Chemistry II w/Lab, Sociology: An Introduction, General Education Requirement*

Year 2 Summer
MEDICINE: Hospital Team Experience
ARTS & SCIENCES: Organic Chemistry w/Lab, Cell Biology

Year 2 Fall
MEDICINE: Fundamentals of Medical Practice III
ARTS & SCIENCES: Human Biochemistry, Social and Psychological Development Through the Life Cycle, Genetics, General Education Requirement*

Year 2 Winter
MEDICINE: Fundamentals of Medical Practice IV, Clinical Correlations
ARTS & SCIENCES: Human Structure/Function I, II and III

Year 3
MEDICINE: History of Medicine, Clinical Correlations, Medical Microbiology, Medical Neurosciences, Clinical Skills, Intro to Pharmacology (Self-Paced), Continuing Care Clinic (half-day weekly), Pathology I (General/Clinical), Pathology II (Anatomic/Systemic), CUES (Communication, Understanding, Education and Self-awareness)

ARTS & SCIENCES: Human Structure/Function IV
Year 4

MEDICINE: Pharmacology, Behavioral Sciences in Medicine, Docent Rotation I, Family Medicine I, Ambulatory Care Pharmacology (Self-Paced), Continuing Care Clinic (half-day weekly), Patient-Physician-Society I and II

ARTS & SCIENCES: Courses for B.A. degree*

Year 5

MEDICINE: Psychiatry, Prescribing for Special Populations (Self-Paced), Obstetrics/Gynecology, Pediatrics, Family Medicine II Rural Preceptorship, Surgery, Docent Rotation II, Continuing Care Clinic (half-day weekly), Electives

ARTS & SCIENCES: Humanities/Social Science

Year 6

MEDICINE: Docent Rotation III, Emergency Medicine, Rational and Safe Drug Prescribing (Independent Study), Continuing Care Clinic (half-day weekly), Electives**

ARTS & SCIENCES: Humanities/Social Science

Years 1 & 2

- Through the docent team, clinical experience begins immediately in the first year and increases as students advance through the next six years.
- Beginning in Year 1, information learned in the classroom is integrated in the clinical experience. Presentations on various medical symptoms and clinical findings are provided to integrate anatomy and physiology with medical history-taking and provide a format for learning about developing a differential diagnosis based on the patient’s history.
- The Fundamentals of Medicine series (I-IV) builds on communication skills and learning to perform a patient-centered interview. This provides the students an opportunity to learn more about themselves, their profession and further develop effective interviewing skills. The Fundamentals of Medicine series offers a unique theme each semester: women’s health (Fall Year 1), geriatrics (Spring Year 1), pediatrics (Fall Year 2) and adult medicine (Spring Year 2).
- In addition, students meet two to three hours a week with their docent teams to interact with patients, learn the basics of clinical medicine and develop fundamental skills.

Year 3

In Year 3, students join a new docent team, a group of 1 to 15 medical students who will learn together in Years 3 through 6. A docent and other health care professionals will provide supervision and support as students continue to develop medical knowledge and clinical skills.

- Students move from classes primarily on the Volker Campus to the Hospital Hill Campus for intensified basic medical science classes that prepare students for increased clinical responsibilities.
- A Year 3 student is paired with a Year 5 senior partner who serves as a mentor, allowing advanced students to take additional responsibility for the professional development of younger students. This junior-senior partnership allows students to teach each other, as well as build knowledge, skills and camaraderie.
- One half-day a week throughout Years 3 through 6, students assist to diagnose and treat patients in outpatient clinics located at two of our partner hospitals, Truman Medical Center Hospital Hill or Saint Luke’s Hospital. This clinical assignment provides continuity of patient care, as well as a wealth of clinical experience.

Years 4 – 6

In Year 4, students have combined coursework to complete their baccalaureate degree and medical degree as they begin clinical rotations and medical school courses such as Pharmacology and Behavioral Science. Students return to the Volker Campus to complete their undergraduate coursework and still attend their weekly continuing care clinic with their docent and senior partner. Students also complete a one-month rotation in Family Medicine and two-months in Internal Medicine on their docent team, continuing to build more advanced patient care and communication skills and increase their responsibilities.

- Two months a year, students join their docent team for daily ward rounds called Do-Ro, or docent rotation, where they develop skills to provide patient-centered, team-based care at either Truman Medical Center Hospital Hill or Saint Luke’s Hospital.
- In Year 5, and continuing into Year 6, students begin one- and two-month clerkships in Emergency Medicine, Family Medicine II Rural Preceptorship, Internal Medicine, Psychiatry, Obstetrics/Gynecology, Pediatrics and Surgery. Additionally, one month is devoted to education in the medical humanities.
- In Year 6, students spend their final two-month Internal Medicine docent rotation as a senior sub-internship. Students develop more advanced skills in patient care and systems-based practice, and participate in four procedural skills simulation labs. Students advance their professional and communication skills by directing patient care and serving as a senior partner. Students also ensure a broad
clinical experience by selecting at least three clinical electives from nine approved categories. One of these electives must be a critical-care elective.

Additional experiences are also gained during the last four years of the program.

• One-month and two-month clinical rotations, continuing care clinic and docent rotation make up most of the final three years.
• Students complete a self-paced, online series in Pharmacology in Years 3-6.
• Clerkships in Emergency Medicine, Family Medicine, Obstetrics/Gynecology, Pediatrics, Psychiatry and Surgery are the required medical school clerkship offerings in the final two years.
• Most students have at least nine months of time beyond the required clerkships to plan and schedule clinical electives during Years 4, 5 and 6.
• One month of vacation is also scheduled every year for Years 3-6.

Student Learning Outcomes

Please click here to review the Student Learning Outcomes (http://med.umkc.edu/docs/catalog/UMKC-SOM-SLO.pdf)

Graduation Requirements

BACCALAUREATE DEGREE

• Students must select an undergraduate B.A. major or emphasis area from a variety of disciplines.
• The most common baccalaureate degrees are in liberal arts, biology and chemistry.
• Students may earn up to 30 semester hours of college credit through the Advanced Placement program, International Baccalaureate program or specific subject-area examinations of the College Level Examination Program (CLEP).
• Students must satisfactorily complete a minimum of 90 semester hours of non-medical courses on the UMKC Volker Campus in the following subject areas: English, fine arts, government, history, humanities, literature, natural science, philosophy and social/behavioral science.
• Thirty additional semester hours toward the baccalaureate degree are awarded from required concurrent medical coursework.
• Students enrolled in the combined degree program at UMKC are required to complete a minimum of 38 hours of credit through the College of Arts and Sciences and/or the School of Biological Sciences subsequent to matriculation into the B.A./M.D. program regardless of the amount of previous credit earned.

DOCTOR OF MEDICINE DEGREE

• Students in the combined B.A./M.D. program must have satisfactory completion, certified by the UMKC registrar, of requirements for the baccalaureate degree and 38 months of medical curriculum credit.
• Students must achieve Certification in Advanced Cardiac Life Support.
• Students must receive docent certification of clinical competence.
• Student must earn a cumulative GPA of 2.8-4.0.
• Students must earn passing scores on Step 1 and Step 2 CS & CK of the United States Medical Licensing Examination (USMLE).
• Students must complete 48 months of enrollment in the School of Medicine, Years 3-6.
• At least three clinical electives are required and these must come from a minimum of three of the nine School of Medicine approved clinical elective categories. One of these electives must be a critical care elective.
• Students are expected to evaluate the quality of their experiences through course and performance evaluations, an annual program assessment, a graduation questionnaire and a survey of their performance at the end of their first postgraduate year.

Applying for Admission

Please click on listing below to visit the website (http://med.umkc.edu/bamd) for detailed information regarding:

• Applying for Admission (http://med.umkc.edu/bamd/apply)
• Requirements & Eligibility (http://med.umkc.edu/bamd/admission-requirements-eligibility)
• Application Timeline (http://med.umkc.edu/bamd/timeline)
• Council on Selection (http://med.umkc.edu/bamd/council)
• Technical Standards (http://med.umkc.edu/docs/admissions/Technical_Standards.pdf)
• Costs, Scholarships, and Financial Aid. (http://med.umkc.edu/bamd/finance)

Additional Information

Please visit the Program Website (http://med.umkc.edu/bamd) to learn more about this program: http://med.umkc.edu/bamd
UMKC School of Medicine
Office of Admissions, M1-103
2411 Holmes
Kansas City, MO 64108
Phone: 816-235-1870
Fax: 816-235-6579
Email: medicine@umkc.edu