



## HOUSTON PREMEDICAL ACADEMY

---

Michael E. DeBakey High School for Health Professions | University of Houston | Baylor College of Medicine

### PHILOSOPHY

---

The Houston Premedical Academy (HPA) is a partnership between the Michael E. DeBakey High School for Health Professions (DHSHP), the University of Houston (UH) and Baylor College of Medicine (BCM). It is a special undergraduate program at UH for DHSHP graduates interested in becoming physicians. Through an academically rich and supportive environment, the HPA program enables students to make their career choices and medical school selection at the same time. Since the HPA began in 1996, 166 DHSHP students have entered the program and 88 of 94 UH program graduates (99%) have matriculated into medical school. To date, 58 HPA graduates have earned their MD degrees, 55 at BCM. There are currently 39 students enrolled at UH and 25 at BCM.

### DESCRIPTION

---

Up to 10 graduating DHSHP students are selected to attend the HPA each year. These students also receive provisional acceptance into BCM, but they are required to complete all baccalaureate degree requirements of UH and meet other criteria (outlined below) before being accepted by the medical school. The entire program lasts eight years, from entrance into the HPA at UH through graduation from BCM. During their four years in the HPA, students participate in summer activities designed to increase their awareness and understanding of issues related to medical education and the practice of medicine.

Students from DHSHP entering the HPA program will be admitted to the Honors College, Major in any of the undergraduate degree programs offered by UH and complete a Medicine & Society minor. The student will also reside in Honors College Housing during the first year at UH.

Regardless of major, program students must take and pass all BCM prerequisites. These prerequisites are: one year of biology (with lab); one year of general chemistry (with lab); one year of organic chemistry (with lab); one year of physics (with lab); and one year of Human Situation (Honors English). No grade lower than a "C" for these classes will count toward matriculation into BCM. Program students must maintain a semester and cumulative GPA average of at least 3.50 and a semester and cumulative science GPA average of at least 3.50 (on a 4.0 system). In addition, to gain admission into BCM, HPA students must obtain a Medical College Admissions Test (MCAT) score of at least 30; with no section score (verbal reasoning, physical sciences, and biological sciences) less than 8.0.

All students selected for the program will receive scholarship support from UH. Additional financial aid may be available for eligible students (limited to citizens and permanent residents of the United States). All financial aid provided by UH and BCM is contingent upon students' maintaining the minimum required grade point averages, participating in summer activities and achieving minimum MCAT scores. Scholarship support at BCM is based upon financial need and fund availability.

### HPA SELECTION

---

Graduating DHSHP seniors wishing to participate in the HPA must complete two applications: one for the University of Houston and one for the Houston Premedical Academy. Program selection criteria include: (1) SAT scores no less than 580 critical reading, 600 math and 520 writing (students must take the SAT to be considered for entrance into the program); (2) strong DHSHP academic performance,

as evidenced by a minimum overall GPA of 3.5 and core GPA of 3.2 (especially in science, mathematics and English); (3) two letters of support from DHSHP teachers, counselors and/or administrators; (4) one letter of recommendation from Community Service supervisor; (5) evidence of community service while at DHSHP; and (6) motivation and other attributes representative of exceptional achievement. Students from schools other than the DHSHP and students who already have graduated from DHSHP are not eligible for the program.

Applications for the Houston Premedical Academy are due on February 3, 2014; by 5:00 p.m. Applications of students accepted by UH will be reviewed by the Admissions Committee at BCM. Semi-finalists will be invited to BCM for an interview on Friday, March 14, 2014. Notification of acceptance to the program will be made in early April, 2014.

## THE UNIVERSITY OF HOUSTON

---

The University of Houston (UH), the state's premier urban teaching and research university, stands at the forefront of education, research and service. The UH campus serves more than 40,750 students in 12 academic colleges and in its interdisciplinary Honors College. The university offers 300 undergraduate, graduate and professional degree programs, and awards more than 8,000 degrees annually. It is the most ethnically diverse research university in the U.S. The innovative curriculum, nationally ranked programs, and dynamic learning and mentoring environment bring students face-to-face with award-winning faculty.

UH operates more than 40 research centers and institutes and maintains more than 300 creative partnerships with corporate, civic, and governmental entities. Inter-disciplinary research at UH includes groundbreaking areas such as bio-nanotechnology, superconductivity, space commercialization, biomedical engineering, economics, education, petroleum exploration, and virtual technology. The UH libraries are Houston's largest, and they house one of the most up-to-date networked electronic publication centers in the nation. Grants and research awards to the university exceed \$100 million.

## BAYLOR COLLEGE OF MEDICINE

---

Baylor College of Medicine ([www.bcm.edu](http://www.bcm.edu)) in Houston is recognized as a premier academic health science center and is known for excellence in education, research and patient care. It is the only private medical school in the Greater Southwest and was ranked as one of the top 20 medical school for research in U.S News & World Report. Located in the Texas Medical Center, BCM has affiliations with eight teaching hospitals, each known for medical excellence.

The college has total research support of \$363 million, with \$280 million from federal sources, and more than 90 research and patient-care centers and units. Currently, BCM trains more than 3,000 medical, graduate, nurse anesthesia, and physician assistant students, as well as residents and post-doctoral fellows.

Follow Baylor College of Medicine on Facebook. (<http://www.facebook.com/BaylorCollegeofMedicine>) and twitter (<http://twitter.com/BCMHouston>).

---

Additional information and program applications may be obtained from Bernice Ochoa-Shargey, Ph.D., Dean of Instruction at the Michael E. DeBakey High School for Health Professions (telephone: 713-741-8923).