The mission of Washington University School of Medicine is to lead in advancing human health through the best clinical care, innovative research and the education of tomorrow’s leaders in biomedicine in a culture that supports diversity, inclusion, critical thinking and creativity.

Our outstanding faculty are international leaders in patient care, research and education who have contributed major discoveries and innovations to the fields of science and clinical medicine. Our students learn from master clinicians and researchers while pursuing their studies in a wide array of academic departments and programs. Our MD program, as well as our programs in occupational therapy, physical therapy, and audiology and communication sciences, are among the highest ranked in the country by U.S. News & World Report.

The Rehabilitation Institute of St. Louis

A partnership between BJC HealthCare and Encompass Health, the institute provides a full range of rehabilitation services supported by a collaboration with the School of Medicine.

Shriners Hospital for Children — St. Louis

Shriners Hospital is staffed largely by Washington University physicians and provides outstanding neuro-musculoskeletal and orthopedic care.

Regional Collaborations

Washington University physicians provide specialty services at many BJC hospitals and at the VA St. Louis Healthcare System.

Contact Information

Washington University School of Medicine

660 S. Euclid Ave., St. Louis, MO 63110-1090

medicine.wustl.edu

Admissions, Medical Student

314-362-6998

mdadmissions.wustl.edu

Associate Dean for Medical Education

314-747-7222

stammann.wustl.edu

BJC Transfer Center

314-747-7222

(24-hour access for referring physicians transferring a patient)

Continuing Medical Education

314-362-6991

mdce.wustl.edu

Drum’s Office

314-362-6887

PhD Programs

314-362-7222

epnec@wustl.edu

320 S. Euclid Ave, St. Louis, MO 63110-1024

Financial Aid

314-362-5845

888-840-3239

mdfinancialaid@wustl.edu

Human Resources

314-362-7796

hrs@wustl.edu

Medical Advancement

314-365-9460

mdmedicaladvancement@wustl.edu

Physician Referral (for patients)

314-TOP-DOC (314-867-3627)

866-367-3627

Pediatrics

314-361-6600

314-454-4473 (314-454-3473)

mdchildren@wustl.edu

Protective Services

314-362-HELP (314-362-4357)

Public Affairs, Marketing and Media Relations

314-284-1700

Barnes-Jewish Hospital

One Barnes-Jewish Hospital Plaza, St. Louis, MO 63110-1003

barnesjewish.org

St. Louis Children’s Hospital

314-454-9000

One Children’s Place, St. Louis, MO 63110-1002

slch.org

BJC HealthCare

314-286-2000

4901 Forest Park Ave, St. Louis, MO 63108-1401

bjc.org

For more information:

medicine.wustl.edu/facts

#4 in NIH funding

2022 Facts

1,391 Residents and fellows

1,465 Total Students

5,668 First-year applicants

123 First-year students enrolled

210 Students

1,790 Clinical faculty

78 Specialties and subspecialties

60+ Clinical sites

1,389,221 Outpatient visits, 2021

95,800 WUH lab discharges (BHR/ALC), 2021

1,981 Hospitalized patients

2021-22 academic year

1891 Hospitalized

210 Students

360 Faculty members

38 Departments

780 Total students

601 MD, PhD students

80 other specialties

1,391 Residents and fellows

5,668 First-year applicants

123 First-year students enrolled

210 Students

1,790 Clinical faculty

78 Specialties and subspecialties

60+ Clinical sites

1,389,221 Outpatient visits, 2021

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2021-22 academic year

1891 Hospitalized

2021-22 academic year

The Royal and Diana Vagelos Division of Biology & Biomedical Sciences (DBBIS) is a graduate education consortium of the Schools of Medicine and Engineering and the College of Arts & Sciences. DBBIS is among the largest programs of its kind, and its interdisciplinary, individualized approach serves as a national model.
### Schoolwide Initiatives

- Support neighborhood revitalization
- Advance understanding and treatment of COVID-19

### Student-Run Initiatives

- Students apply their talent and drive in the community to:
  - Help health-care workers and members of the community during COVID-19 response
  - Run free weekly clinics for the medically underserved
  - Gain experience in public health, community medicine and nonprofit work
  - Introduce disadvantaged high school students to careers in science and medicine
  - Teach HIV and AIDS prevention in area public schools

### Research Highlights

#### #4 in NIH funding

- Advances in COVID-19 research include:
  - Developed a saliva-based test that is faster and easier to tolerate than the nasopharyngeal swab test
  - Created a mouse model of SARS-CoV-2 infection, to help test potential drugs and vaccines
  - Developed a vaccine that could be delivered through the nose, the technology has been licensed for further development
  - Participated in a national and international vaccine and drug clinical trials
  - Played a leading role in the NIH-sponsored ACTIV-1 trial, evaluating whether anti-inflammatory drugs can shorten hospital stays

- Ongoing clinical research includes:
  - Participating in a national network to determine new ways to prevent premature birth
  - Developing new ways to diagnose and treat stroke as part of a national network of leading stroke treatment centers
  - Making groundbreaking contributions to decoding the genetics of cancer and developing personalized treatments
  - Leading an international collaboration to study inherited Alzheimer’s disease and developing the first drug prevention trial
  - Pioneering non-invasive solution treatment for life-threatening heart arrhythmias

- Ongoing basic research includes:
  - Developing new strategies to fight antibiotic resistance, including vaccines against superbugs
  - Leading an international effort to map major brain circuits to understand how the mind works and the roots of brain disease
  - Pioneering studies probing the links between obesity and malnutrition and the community of microbes living in the gut
  - Identifying biomarkers in the brain and spinal cord to diagnose Alzheimer’s disease before symptoms develop
  - Studying the role of senescent cells in aging, cancer and neurodegeneration, with goal of developing treatments

### Faculty & Staff

- Faculty Achievements
  - 19 Nobel laureates associated with the School of Medicine
  - 91 fellows and/or institutional career development awards from the National Institutes of Health (NIH)
  - 22 elected to membership in the National Academy of Sciences
  - 10 investigators with NIH MERIT status, which provides long-term, uninterrupted research funding
  - 52 career development awards from non-Federal agencies

### Washington University Medical Campus

- Faculty research grants and contracts
  - $575.8 million
- Patient services revenue
  - $2.9 billion
- Regional economic impact
  - $175 million
- Total private-source gifts and grants
  - $762.3 million
- Corporate partners
  - Barnes-Jewish Hospital
  - BJC HealthCare
  - St. Louis Children’s Hospital
  - Washington University School of Medicine
- In addition to its corporate partners, the Medical Campus is home to the Abram J. Sieffman Cancer Center, The Rehabilitation Institute of St. Louis, University of Health Sciences and Pharmacy, Goldschmid School of Nursing at Barnes-Jewish College and Shriners Hospital for Children.