



The Graduate College offers Master of Science (MS) and Doctor of Philosophy (PhD) degrees in over 30 health-related programs. These degrees are research-oriented and lead to a variety of careers in biomedical research, science policy, government science, health agencies, teaching, scientific writing, pharmaceutical industry, patent law offices, regulatory science, etc.

Graduate College Programs (research degrees):

SUMMARY OF OUHSC GRADUATE PROGRAMS AND ADMISSION REQUIREMENTS - 2018 Admission to the Graduate College requires a GPA of 3.0 (on 4.0 scale) over the last 60 hours			
PROGRAM	DEGREES OFFERED	APPLICATION DEADLINE	ADMISSION REQUIREMENTS (but check web sites for updates)
Allied Health Sciences	MS, PhD	July 1, Dec 1, May 1	PhD - Master's degree required. GRE combined 300 (New Format)/4.0 writing, 3 references, career goal statement. MS – GRE and reference letters.
Biochemistry & Molecular Biology	MS, PhD	Until positions are filled	GRE (Preferred Quant 151, Verbal 153 New Format, Analytical Writing 4.5) and career goal statement required, 2 letters of recommendation for MS, 3 letters of recommendation for PhD.
Biostatistics, Epidemiology	MS, PhD	April 15	Three recommendation letters & career goal statement. Resume or curriculum vitae. GRE required for MS and PhD, TOEFL 88 iBT; MS Biostat: 4 semesters calculus. PhD Biostat: Masters degree, 4 semesters calculus, 1 semester linear algebra.
Cell Biology	PhD	Jan 31	GRE required: (Preferred scores Quant 151, Verbal 153 Analytical Writing 4.5 New Format), 3 recommendation letters, career goal statement.
Clinical and Translational Science	MS	May 1, Sept 1	GRE not required. 3 references, personal summary, research project summary, curriculum vitae. Mentor's NIH biosketch. TOEFL 88 iBT.
Communication Sciences & Disorders	PhD	Feb 1	GRE within 5 years; 300 New Format, 4.6 Analytical Writing. Career goal statement and 3 letters of recommendation. TOEFL 100 iBT. On-site, telephone, or internet interview required.
Genetic Counseling	MS	Feb 1	GRE required: 3 letters of recommendation, career goal statement, Biology; General Chemistry; Organic Chemistry; Biochemistry; Genetics; General Sociology or Psychology; Abnormal Psychology; Statistics or Research Methods.
GPiBS - Graduate Program in Biomedical Sciences	PhD	Feb 15	3 recommendation letters, career goal statement.
Health Promotion Sciences	MS, PhD	Mar 1, July 1	3 recommendation letters & career goal statement; resume, TOEFL 88 iBT. PhD: GRE above 300 New Format, writing sample of research.
MD/PhD	MD/PhD	October 15	Acceptance to College of Medicine, research experience, three letters of recommendation.
Medical Dosimetry	MS	April 1	Career goal statement, three references, TOEFL 100 (iBT), Physics I and II, Calculus, General Chemistry, Medical Vocabulary.

Microbiology & Immunology	PhD	Until positions are filled	GRE required: Preferred Verbal 153, Quantitative 151 New Format), Analytical Writing 4.5, 3 recommendation letters, career goal statement.
Neuroscience	MS, PhD	Until positions are filled	Three recommendation letters, statement of career goals, GRE required; combined 300 New Format. TOEFL: 100 iBT.
Nursing	PhD	Jan 15, March 1, Sept. 1	GRE required; 300 combined (New Format), 4 on writing; TOEFL 100 iBT within 2 yrs.
Nutritional Sciences	MS	June 1, Nov. 1, April 1	Three references, career goal statement, TOEFL 570; 88 iBT
Occupational & Environmental Health	MS, PhD	June 1, Oct. 1, April 1	Three recommendation letters & career goal statement; GRE required for both MS and PhD. TOEFL 88 iBT.
Orthodontics	MS	Sept 1	DDS degree & recommendation letters, Curriculum Vitae, & personal statement. Letter from dental dean with class rank and GPA; National Board Scores; GRE not required
Pathology	PhD	Until positions are filled	GRE required, 3 recommendation letters, career goal statement.
Periodontics	MS	Aug 1	DDS, DMD or equivalent dental degree, GRE not required. Three recommendation letters including one letter from dental dean with class rank and GPA. Curriculum Vitae and Personal Statement. National Board scores. International applicants also need evidence of support for all expenses.
Pharmaceutical Sciences	MS, PhD	Dec 15	GRE scores, 3 letters of reference and a career goal statement.
Physiology	MS, PhD	MS: April 1 PhD: Jan 31	GRE (within 2 years) verbal and quantitative reasoning each 156 and analytical writing 4, career goal statement, 3 recommendation letters.
Radiological Sciences	MS, PhD	Feb 15, Oct 15	GRE: Verbal 146, Combined 301 (new format) career goal statement, 3 recommendation letters. Calculus, Advanced Physics and Chemistry.

All applicants with foreign credentials are required to submit official documents to World Education Services, Inc., (WES) for a "course-by-course" evaluation; please see www.wes.org. A TOEFL score of 550 (paper) or 79 (IBT) is required unless higher levels are noted.

HELPFUL LINKS

Graduate College - <http://graduate.ouhsc.edu/> Admissions Office - <http://admissions.ouhsc.edu/>
Bursar's Office - <http://www.ouhsc.edu/financialservices/Bursar/>
Financial Aid Office - <http://www.ouhsc.edu/financialservices/SFA/>
International Student Advisor - <http://admissions.ouhsc.edu/ProspectiveStudents/InternationalApplicants.aspx>
Student Services Office - <http://students.ouhsc.edu/StudentServices.aspx>

PROFESSIONAL DEGREE PROGRAMS

Degrees that are specific to the practice of a profession in the health sciences are conferred by the various HSC Colleges. See the College web sites for programs leading to professional practice degrees:

Allied Health Professional Programs: MA, MOT, DPT, DSc, Aud
Public Health Professional Programs: MPH, MHA, DrPH
Professional Nursing Programs: MSN, DNP.
Professional Pharmacy Programs: PharmD
General Dentistry: DDS
OU Medicine: MD Physician Associate: PA