

Graduate College

Interim Dean

Saba R. Ali

Associate Deans

Michelle L. Campo, Ana M. Rodríguez-Rodríguez

Assistant Deans

Heidi Arbisi-Kelm, Jennifer R. Teitle

Website: <https://grad.uiowa.edu>

Programs

Degrees Offered

The Graduate College confers the Master of Arts (MA), Master of Science (MS), Master of Accountancy (MAc), Master of Arts in Teaching (MAT), Master of Computer Science (MCS), Master of Fine Arts (MFA), Master of Health Administration (MHA), Master of Public Affairs (MPAff), Master of Public Health (MPH), Specialist in Education (EdS), Master of Science in Nursing (MSN), Master of Social Work (MSW), Doctor of Philosophy (PhD), Doctor of Education (EdD), Doctor of Musical Arts (DMA), Doctor of Nursing Practice (DNP), Doctor of Physical Therapy (DPT), and Doctor of Audiology (AuD) degrees.

The college currently confers degrees in the following major fields.

Accounting: MAc²
 Actuarial Science: MS²
 African American World Studies: MA³
 American Studies: MA¹, PhD
 Anthropology: MA¹, PhD
 Applied Mathematical and Computational Sciences: PhD
 Art: MA¹, MFA
 Art History: MA¹, PhD
 Astronomy: MS¹
 Athletic Training: MS¹
 Audiology: AuD
 Biochemistry and Molecular Biology: MS¹, PhD
 Biomedical Engineering: MS¹, PhD
 Biomedical Science: MS¹, PhD
 Biostatistics: MS¹, PhD
 Book Arts: MFA
 Business Administration: MA¹, PhD
 Business Analytics: MS
 Chemical and Biochemical Engineering: MS¹, PhD
 Chemistry: MS¹, PhD
 Civil and Environmental Engineering: MS¹, PhD
 Classics: MA¹, PhD
 Clinical Investigation: MS¹
 Communication Studies: MA¹, PhD
 Community and Behavioral Health: PhD
 Computer Science: MS¹, MCS², PhD
 Counselor Education, MA¹, PhD
 Criminology: PhD
 Dance: MFA
 Data Science: MS
 Dental Public Health: MS
 Economics: MA¹, PhD
 Educational Policy and Leadership Studies: MA², EdD², EdS², PhD
 Electrical and Computer Engineering: MS¹, PhD

Elementary Education: MA¹, PhD
 Engineering and Information Technology, MS²
 English: MA¹, MFA, PhD
 Epidemiology: MS¹, PhD
 Film and Video Production: MA¹, MFA
 Film Studies: MA¹, PhD
 Finance: MS¹
 French and Francophone World Studies: MA¹, PhD
 Genetics: PhD
 Geography: MA¹, PhD
 Geoscience: MS¹, PhD
 Greek: MA¹
 Health and Human Physiology: MS¹, PhD
 Health Management and Policy: MHA²
 Health Services and Policy Research: MS²
 Health Services and Policy: PhD
 History: MA¹, PhD
 Human Toxicology: MS, PhD
 Immunology: PhD
 Industrial Engineering: MS¹, PhD
 Informatics: MS¹, PhD
 Integrated Biology: MS¹, PhD
 Interdisciplinary Studies: MA¹, MFA, MS¹, PhD (see Interdisciplinary Studies Program on the Graduate College website)
 Latin: MA¹
 Library and Information Science: MA¹
 Linguistics: MA¹, PhD
 Literary Translation: MFA
 Mass Communication: MA¹, PhD
 Mathematics: MS¹, PhD
 Mechanical Engineering: MS¹, PhD
 Microbiology: MS, PhD
 Music: MA¹, DMA, PhD
 Neuroscience: PhD
 Nursing: MSN¹, DNP², PhD
 Occupational and Environmental Health: MS¹, PhD
 Oral Science: MS, PhD
 Orthodontics: MS
 Pathology: MS
 Pharmacy: MS¹, PhD
 Philosophy: MA¹, PhD
 Physical Rehabilitation Science: MA¹, PhD
 Physical Therapy: DPT²
 Physics: MS¹, PhD
 Political Science: MA¹, PhD
 Psychological and Quantitative Foundations: MA¹, EdS², PhD
 Psychology: MA², PhD
 Public Affairs: MPAff²
 Public Health: MPH²
 Religious Studies: MA¹, PhD
 Science Education: MS¹, MAT², PhD
 Secondary Education: MA¹, MAT, PhD
 Social Work: MSW¹, PhD
 Sociology: MA¹, PhD
 Spanish: MA¹, PhD
 Spanish Creative Writing: MFA
 Special Education: MA¹, PhD
 Speech and Hearing Science: PhD
 Speech Language Pathology: MS¹
 Sport and Recreation Management: MA²
 Statistics: MS¹, PhD
 Strategic Communication: MA²
 Sustainable Development: MS
 Teaching and Learning: MA¹, MAT², PhD
 Theatre Arts: MFA
 Translational Biomedicine: MS²

Urban and Regional Planning: MS¹

¹ Degree offered with or without thesis

² Nonthesis degree

³ Student entry suspended

Interdisciplinary Degree Programs

The Graduate College participates in a number of University of Iowa interdisciplinary degree programs. Detailed information about the following master's and doctoral degree programs is provided later in these Graduate College sections of the catalog: Applied Mathematical and Computational Sciences, Genetics, Human Toxicology, Immunology, Informatics, Molecular Medicine, Neuroscience, Sustainable Development, and Translational Biomedicine.

In addition to the degree programs listed, the graduate faculty has authorized the awarding of interdisciplinary master's and doctoral degrees. Students seeking approval for interdisciplinary master's and doctoral programs must previously have been admitted to and enrolled in a departmental program in the Graduate College. See sections X.A. and XII.D. in the Manual of Rules and Regulations on the college's website.