Southern Illinois University Carbondale enrolls master’s and doctoral students from all 50 states and 100 countries. A Carnegie Foundation: High Research Activity classified university, we offer students access to facilities/processes including, but not limited to, ecosystem analysis, mass spectrometry, electron microscopy, genomics, nuclear magnetic resonance, aquaculture, wildlife analysis, energy development, Wetland Field Center, BigDawg High Performance Computing Cluster, Child Development Laboratories, a 2000-acre farm, a proscenium theater, and exercise science laboratories. The SIU Carbondale campus is designated as a Tree Campus USA from the Arbor Day Foundation in recognition of the university’s commitment to urban forest management. Many of our students are funded by teaching, research, and administrative assistantships and fellowships. These awards carry a competitive stipend and a full tuition scholarship for in-state and out-of-state students. Graduate students at SIU Carbondale are part of a community of innovative minds, engaging through research, discovery, and transformation.

**ADMISSION**
- For admission to a master’s program, you must have a GPA of at least 2.7 (on a 4.0 grading scale) in the last two years of your bachelor’s degree, or a 3.0 or higher on all previous graduate work. For admission to a Ph.D. program, a 3.0 or higher GPA on all previous graduate-level coursework is required.
- For international applicants and some citizens/permanent residents, minimum English Proficiency Exam scores are 550/80 TOEFL, 6.5 IELTS, 105 Duolingo English, 3.8 iTep Academic Plus, and C1 Cambridge English.
- Programs decide whether to require any of the graduate tests, such as the GRE, GMAT or MAT.
- The Graduate Catalog is available online at gradcatalog.siu.edu for program details.

**MASTER’S AND DOCTORAL DEGREES OFFERED**

**COLLEGE OF AGRICULTURAL, LIFE, AND PHYSICAL SCIENCES**
- Agribusiness Economics MS
- Agricultural Sciences PhD
- Animal Science MS
- Biological Sciences/ MEDPREP MS
- Biomedical Science MS
- Chemistry MS, PhD
- Environmental Resources & Policy PhD
- Forestry MS
- Geography and Environmental Resources MS
- Geology MA, MS
- Geosciences PhD
- Molecular Biology, Microbiology & Biochemistry MS, PhD
- Molecular, Cellular, & Systemic Physiology MS, PhD
- Physics MS, Applied Physics PhD
- Plant Biology MS, PhD
- Plant, Soil and Agricultural Systems MS
- Zoology MS, PSM, PhD

**COLLEGE OF ARTS AND MEDIA**
- Architecture M.ARCH
- Art MFA
- Mass Communication & Media Arts MFA, PhD
- Media Theory & Research MA
- Music MM
- Professional Media and Media Management Studies MS
- Theater MFA

**COLLEGE OF BUSINESS AND ANALYTICS**
- Accountancy MAcc
- Business Administration MBA, PhD
- Economics MA, MS, PhD
- Public Administration MPA
- Strategic Analytics MS

**COLLEGE OF ENGINEERING, COMPUTING, TECHNOLOGY, AND MATHEMATICS**
- Biomedical Engineering ME, MS
- Civil and Environmental Engineering ME
- Civil Engineering MS
- Computer Science MS, PhD
- Cybersecurity and Cyber Systems MS
- Electrical and Computer Engineering ME, MS, PhD
- Engineering Science PhD
- Mathematics MA, MS, PhD
- Mechanical Engineering MS
- Quality Engineering and Management MS

**COLLEGE OF HEALTH AND HUMAN SCIENCES**
- Aviation Management MS
- Behavior Analysis and Therapy MS
- Communication Disorders and Sciences MS
- Counseling and Rehabilitation Education MS
- Criminology and Criminal Justice MA, PhD
- Health Administration MHA
- Health Informatics MHI
- Human Sciences MS
- Medical Dosimetry MS
- Occupational Therapy OTD
- Physical Therapy DPT
- Population Health PhD (Summer 2023 start)
- Psychology MA, MS, PhD
- Public Health MPH
- Public Safety Administration MS
- Radiologic Sciences MS

**COLLEGE OF LIBERAL ARTS**
- Anthropology MA, PhD
- Communication Studies MA, PhD
- Creative Writing MFA
- English MA, PhD
- History MA; Historical Studies PhD
- Linguistics MA
- Philosophy MA, PhD
- Political Science MA, PhD
- Sociology MA, PhD
- Teaching English to Speakers of Other Languages MA

**SCHOOL OF EDUCATION**
- Curriculum and Instruction MEd, PhD
- Curriculum and Instruction Secondary Education MAT
- Educational Administration MEd, EdD, PhD
- Higher Education MEd
- Workforce Education and Development MEd, PhD

**SCHOOL OF MEDICINE**
- Doctor of Medical Science DMSc
- Molecular Biology, Microbiology & Biochemistry MS, PhD
- Molecular, Cellular, & Systemic Physiology MS, PhD
- Pharmacology and Neuroscience MA, MS, PhD
- Physician Assistant Studies MSPA, DMSc

**GRADUATE SCHOOL**

GRADUATE SCHOOL


Student Services Building - Mail Code 4716
Southern Illinois University
1263 Lincoln Drive
Carbondale, IL 62901
618/536-7791  •  gradschl@siu.edu

Southern Illinois University
ONLINE MASTER’S DEGREE PROGRAMS

SIU Carbondale’s accredited online programs are designed for working professionals, parents, students far from Carbondale, or anyone who wants an SIU graduate education and needs maximum flexibility. Courses are taught by SIU faculty, with engaging content and varied opportunities for participation. Complete your master’s degree online without coming to campus – though you are welcome if you’d like to visit!

ONLINE MASTER’S PROGRAMS OFFERED

- Accountancy
- Architecture
- Aviation Management
- Behavior Analysis and Therapy
- Biomedical Engineering
- Business Administration
- Computer Science
- Cybersecurity and Cyber Systems
- Electrical and Computer Engineering
- Health Administration
- Health Informatics
- Strategic Analytics
- Medical Dosimetry
- Public Health
- Public Safety and Homeland Security Administration
- Quality Engineering and Management
- Radiologic Sciences
- Social Work
- Workforce Education and Development
- Biomedical Engineering
- Business Administration
- Computer Science
- Cybersecurity and Cyber Systems
- Electrical and Computer Engineering
- Health Administration
- Health Informatics
- Strategic Analytics
- Medical Dosimetry
- Public Health
- Public Safety and Homeland Security Administration
- Quality Engineering and Management
- Radiologic Sciences
- Social Work
- Workforce Education and Development

POST-BACCALAUREATE (GRADUATE) CERTIFICATE PROGRAMS

Post-baccalaureate certificate programs require fewer courses than master’s degree programs and provide a certification of specialization to individuals who already possess a bachelor’s degree. Students must be admitted to the Graduate School and make formal application to the particular certificate program. Graduate courses taken may count toward both a graduate certificate and a graduate degree, under certain circumstances. Consult individual program advisor for policies.

CERTIFICATE PROGRAMS OFFERED

- Africana Studies
- Analytics for Managers*
- Anatomy
- Art History
- Clinical Leadership
- College Teaching
- Cybersecurity*
- Dual Credit Mathematics
- Earth Science
- Geographic Information Science (GIS)
- Gerontology
- Healthcare Informatics
- Infection Prevention and Control
- Quantitative Methods (QM)
- Special Education
- Substance Use Disorders and Behavioral Addictions
- Sustainability
- Women, Gender, and Sexuality Studies
- (*offered online)

INFORMATION

For more information on individual Online Master’s Programs visit online.siu.edu/programs

Questions? Call 618-453-3430 or email online@siu.edu

INFORMATION

For more information on individual Certificate Programs visit gradcatalog.siu.edu/grad-certificates