Accelerated Degree Programs

Temple University offers several Accelerated Degree Programs arranged between undergraduate and graduate or professional schools and colleges. These programs enable academically qualified students to earn a bachelor's and an advance degree—graduating sooner than they would have completing two distinct programs.

+1 Undergraduate/Graduate Accelerated Programs

Eligible undergraduate students use up to 12 specified graduate credits approved by the school/college to fulfill requirements for their undergraduate degree. Upon graduation from their undergraduate program, students move seamlessly into their graduate program, which they complete, in most cases, in one additional year. Students should meet with their advisor as soon as possible to discuss requirements for eligibility and the application process.

Fox School of Business and Management

- BBA or BS / MS in Actuarial Science
- BBA or BS / MS in Business Analytics
- BBA or BS / MS in Information Technology Auditing and Cyber Security
- BBA or BS / MS in Innovation Management and Entrepreneurship

College of Education and Human Development

- Master of Education in Advocacy and Organizational Development
  Any Baccalaureate degree / MEd in Advocacy and Organizational Development
- Master of Education in Career and Technical Education
  BBA in Business Management / MEd in Career and Technical Education (with optional concentration in Business, Computer and Information Technology or Marketing Education)
  BBA in Marketing / MEd in Career and Technical Education (with optional concentration in Business, Computer and Information Technology or Marketing Education)
- Master of Education in Higher Education
  Any Baccalaureate degree / MEd in Higher Education
- Master of Education in Special Education
  BS inEarly Childhood-Elementary Education (PreK-4) / MEd in Special Education
- Master of Science in Education
  BS in Human Development and Community Engagement / MSEd in Applied Behavior Analysis
  Any Baccalaureate degree / MSEd in Teaching English to Speakers of Other Languages
- Master of Education in Secondary Education, English Education
  BA in English / MEd in Secondary Education, English Education
  BA in Theater / MEd in Secondary Education, English Education
- Master of Education in Secondary Education, Social Studies Education
  BA in Geography and Urban Studies / MEd in Secondary Education, Social Studies Education
  BA in History / MEd in Secondary Education, Social Studies Education
  BA in Political Science / MEd in Secondary Education, Social Studies Education
  BA in Sociology / MEd in Secondary Education, Social Studies Education
  BA in Economics / MEd in Secondary Education, Social Studies Education
- Master of Education in Secondary Education, World/Foreign Languages Education
  BA in Classics with a Concentration in Classical Languages and Literature / MEd in Secondary Education, World/Foreign Languages Education
  BA in French / MEd in Secondary Education, World/Foreign Languages Education
  BA in German / MEd in Secondary Education, World/Foreign Languages Education
  BA in Italian / MEd in Secondary Education, World/Foreign Languages Education
Accelerated Degree Programs

BA in Spanish / MEd in Secondary Education, World/Foreign Languages Education
BA in Chinese / MEd in Secondary Education, World/Foreign Languages Education

Master of Education in Secondary Education, Mathematics Education

BA in Mathematics / MEd in Secondary Education, Mathematics Education
BS in Mathematics / MEd in Secondary Education, Mathematics Education

Master of Education in Secondary Education, Science Education

BA or BS in Biology / MEd in Secondary Education, Science Education
BA or BS in Chemistry / MEd in Secondary Education, Science Education
BA or BS in Geology / MEd in Secondary Education, Science Education
BA in Natural Sciences / MEd in Secondary Education, Science Education
BA or BS in Physics / MEd in Secondary Education, Science Education

College of Engineering

BS in Bioengineering / MS in Bioengineering
BS in Civil Engineering / MS in Civil Engineering
BS in Civil Engineering / MS in Environmental Engineering
BS in Electrical Engineering / MS in Electrical Engineering
BS in Electrical Engineering with Computer Engineering Concentration / MS in Electrical Engineering
BS in Environmental Engineering / MS in Environmental Engineering
BS in Mechanical Engineering / MS in Mechanical Engineering
BSCET in Construction Engineering Technology / MS in Civil Engineering

College of Public Health

BS in Recreational Therapy / MS in Recreational Therapy
BS in Public Health / MPH in Applied Biostatistics
BS in Public Health / MPH in Epidemiology
BS in Public Health / MPH in Health Policy and Management
BS in Public Health / MPH in Social and Behavioral Sciences
BS in Health Professions / MS in Athletic Training

Lew Klein College of Media and Communication

BS or BA in any program that has 6 free elective credits / Master of Journalism
BA in Media Studies and Production / MA in Media Studies and Production
BA in Communication Studies / MA in Media Studies and Production

College of Liberal Arts

BA in Criminal Justice / MA in Criminal Justice
BA in Economics / MA in Economics
BA in English / MA in English
BA in Environmental Studies / MA in Geography and Urban Studies
BA in Gender, Sexuality and Women's Studies / MA in Sociology
BA or BS / PSM in Geographic Information Systems
BA in Geography and Urban Studies / MA in Geography and Urban Studies
BS in Neuroscience: Systems, Behavior and Plasticity / MS in Neuroscience: Systems, Behavior and Plasticity
BA in Philosophy / MA in Philosophy
BA in Political Science / MA in Political Science
BA in Psychology / MS in Psychological Research
BA or BS / MPP in Public Policy
BA in Sociology / MA in Sociology
BA in Spanish / MA in Spanish

College of Science and Technology

BA or BS in Biology / PSM in Scientific Writing
BA or BS in Biology / PSM in Bioinformatics and Biological Data Science
BA or BS in Biology / PSM in Bioinnovation
BA or BS in Biology / PSM in Biotechnology
BS in Biochemistry / PSM in Bioinformatics and Biological Data Science
BS in Biochemistry / PSM in Bioinnovation
BS in Biochemistry / PSM in Biotechnology
BS in Biochemistry / PSM in Forensic Chemistry
BS in Chemistry / MS in Chemistry
BA or BS in Chemistry / PSM in Forensic Chemistry
BS in Computer Science / MS in Computer Science
BS in Computer Science / MS in Computational Data Science
BS in Data Science / MS in Computational Data Science
BA in Mathematics / MS in Mathematics
BS in Mathematics / MS in Mathematics
BS in Mathematics and Computer Science / MS in Computational Data Science
BA or BS in Natural Sciences / PSM in Scientific Writing
BA or BS in Natural Sciences / PSM in Bioinnovation
BA or BS in Natural Sciences / PSM in Biotechnology
BS in Neuroscience: Cellular and Molecular / PSM in Biotechnology
BS in Neuroscience: Cellular and Molecular / PSM in Bioinformatics and Biological Data Science
BS in Neuroscience: Cellular and Molecular / PSM in Bioinnovation
BA in Physics / MS in Physics
BS in Physics / MS in Physics

School of Sport, Tourism and Hospitality Management
BS in Sport and Recreation Management / MS in Sport Business

Tyler School of Art and Architecture
BS in Architecture / Master of Architecture, Professional Track
BA or BS / MS in City and Regional Planning
BS in Community Development / MS in City and Regional Planning

3+3, 3+4 Undergraduate/Professional Accelerated Programs
Pre-Professional Accelerated Programs allow Pre: Medicine, Dentistry, Pharmacy, and Podiatry (3+4 Tracks) students as well as Physical Therapy (3+3 Track) students the option of earning both their Bachelor's degree and Graduate Degrees in a shorter period of time after successfully passing all courses in the first year of professional school at Temple University.

Students interested in the Pre-Med 3+4 Accelerated Track must be previously accepted to Temple University as a Pre-Med Health Scholar and contact Pre-Professional Health Advising during their first semester to confirm eligibility. Students interested in all other accelerated programs should contact Pre-Professional Health Advising during the first semester of their undergraduate academic career to discuss eligibility, as well as the professional school application process.

Kimberly Buck-Speck
Pre-Professional Health Advising
215-204-2513
healthadvising@temple.edu
https://undergradstudies.temple.edu/healthadvising

3+4 Dental Program (BA/DMD)
• CST Majors: Biology, Chemistry

3+4 Medical Program (BA/MD)
• CST Majors: Biology, Chemistry

3+4 Pharmacy Program (BA/PharmD)
• CST Majors: Biology, Chemistry

3+3 Physical Therapy Program (BS/DPT)
• CPH Major: Health Professions

3+3 Physical Therapy Program (BA/DPT)
• CST Major: Biology
3+4 Podiatry Program (BA/DPM)

- CST Majors: Biology, Chemistry