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.

4+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

- B.A.-B.S./M.S. in Actuarial Science
- B.A.-B.S./M.S. in Human Resource Management
- B.A.-B.S./M.S. in Information Technology Auditing and Cyber Security
- B.B.A. (Business Management or Marketing)/M.Ed. with specialization in Career and Technical Education

College of Education

- B.S.Ed. in Early Childhood Education/M.Ed. in Special Education ([link](http://education.temple.edu/undergraduate/accelerated-earlychildhood-special-education))
- B.S. in Engineering Technology/M.Ed. with Teacher Certification-Middle Grades Specializations
- B.A. in Adult & Organizational Development/M.Ed. in Adult & Organizational Development ([link](http://education.temple.edu/aod/accelerated))
- B.A. in Sociology/M.Ed. in Urban Education
- B.S. in Human Development and Community Engagement/M.Ed. in Urban Education
- B.S. in Human Development and Community Engagement/M.Ed. in Applied Behavior Analysis
- B.S. in Human Development and Community Engagement/M.Ed. in Adult and Organizational Development

College of Engineering

- B.S. Bioengineering/M.S. Bioengineering ([link](http://engineering.temple.edu/additional-programs/accelerated-bs-ms))
- B.S. Civil Engineering/M.S. in Civil Engineering ([link](http://engineering.temple.edu/additional-programs/accelerated-bachelors-masters-degree-programs))
- B.S. Civil Engineering/M.S. in Environmental Engineering ([link](http://engineering.temple.edu/additional-programs/accelerated-bachelors-masters-degree-programs))
- B.S. Electrical Engineering/M.S. in Electrical Engineering ([link](http://engineering.temple.edu/additional-programs/accelerated-bachelors-masters-degree-programs))
- B.S. Electrical Engineering with Computer Engineering Concentration/M.S. in Electrical Engineering ([link](http://engineering.temple.edu/additional-programs/accelerated-bachelors-masters-degree-programs))
- B.S. Mechanical Engineering/M.S. in Mechanical Engineering ([link](http://engineering.temple.edu/additional-programs/accelerated-bachelors-masters-degree-programs))
- B.S. Mechanical Engineering with Bioengineering Concentration/M.S. in Bioengineering ([link](http://engineering.temple.edu/additional-programs/accelerated-bachelors-masters-degree-programs))
- B.S.E.T. Construction Management Technology/M.S. in Civil Engineering ([link](http://engineering.temple.edu/additional-programs/accelerated-bachelors-masters-degree-programs))

School of Theater, Film, and Media Arts

- B.A. Theater/M.Ed. with Teacher Certification ([link](http://tfma.temple.edu/theater-education-41-program)) - Secondary Specializations

College of Public Health

Nurse Scholars Program

- B.S. in Nursing (BSN)/Doctor of Nursing Practice (DNP) with a concentration in Adult-Gerontology Primary Care (previously Adult Nurse Practitioner) (On hold beginning Fall 2015; contact Department)
- B.S. in Nursing (BSN)/Doctor of Nursing Practice (DNP) with a concentration in Family-Individual Across the Lifespan (previously Family Nurse Practitioner) (On hold beginning Fall 2015; contact Department)

- B.S. Therapeutic Recreation/M.S. Recreation Therapy
- B.S. Public Health/MPH Public Health with a Concentration in Social and Behavioral Science
School of Media and Communication
B.S. or B.A. in any degree that has 12 free elective credits/Master of Journalism (https://smc.temple.edu/journalism/graduate/four-plus-one)
B.A. in Media Studies/M.A. in Media Studies and Production (https://smc.temple.edu/msp/programs/graduate/4plusone)
B.A. in Communication Studies/M.A. in Media Studies and Production (https://smc.temple.edu/msp/programs/graduate/4plusone)

Temple University Japan only-- first 3 years at TUJ; last 2 years at Temple Main Campus
• B.A. in Communication Studies (Policy, Regulation, and Advocacy Track)/M.S. in Communication Management
• B.A. in Communication Studies (Contemporary Media Environments Track)/M.A. in Media Studies and Production

College of Liberal Arts
B.A. Criminal Justice/M.A. in Criminal Justice (http://bulletin.temple.edu/undergraduate/liberal-arts/criminal-justice/#41-ba-ma)
B.A. English/M.A. in English (http://www.cla.temple.edu/english/undergraduate/41-accelerated-b-a-m-a-degree-program)
B.A. German/M.Ed. with Teacher Certification - Secondary Specializations (http://education.temple.edu/undergradteach/accelerated-german-secondary-ed)
B.A. English/M.Ed. with Teaching Certification in Middle Grades Specializations (http://education.temple.edu/undergradteach/accelerated-english-middle-gr-ed)
B.A. Environmental Studies/M.Ed. with Teaching Certification in Middle Grades Specializations (http://education.temple.edu/undergradteach/accelerated-environmental-studies-middle-gr-ed)

College of Science and Technology
B.A. Biology/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Science & Literacy) (http://education.temple.edu/undergradteach/accelerated-biology-middle-gr-ed)
B.S. Biology/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Science & Literacy) (http://education.temple.edu/undergradteach/accelerated-biology-middle-gr-ed)

B.A. Chemistry/M.A. in Chemistry (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/chemistry-ba-ma)
B.S. Chemistry/M.A. in Chemistry (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/chemistry-bs-ma)
B.A. Chemistry/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Science & Literacy) (http://education.temple.edu/undergradteach/accelerated-chemistry-middle-gr-ed)
B.S. Chemistry/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Science & Literacy) (http://education.temple.edu/undergradteach/accelerated-chemistry-middle-gr-ed)

B.S. Computer Science/M.S. in Computer Science (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/computer-science-ba-ma-cs)

B.A. Geology/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Science & Literacy) (http://education.temple.edu/undergradteach/accelerated-geology-middle-gr-ed)
B.S. Geology/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Science & Literacy) (http://education.temple.edu/undergradteach/accelerated-geology-middle-gr-ed)

B.S. Mathematics/M.S. in Mathematics (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/mathematics-bs-ms)
B.A. Mathematics/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Mathematics & Literacy) (http://education.temple.edu/undergradteach/accelerated-mathematics-middle-gr-ed)
B.S. Mathematics/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Mathematics & Literacy) (http://education.temple.edu/undergradteach/accelerated-mathematics-middle-gr-ed)

B.A. Natural Sciences/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Science & Literacy) (http://education.temple.edu/undergradteach/accelerated-natural-science-middle-gr-ed)

B.S. Physics/M.S. in Physics (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/physics-bs-ms)
B.A. Physics/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Science & Literacy) (http://education.temple.edu/undergradteach/accelerated-physics-middle-gr-ed)
B.S. Physics/M.Ed. with Teaching Certification - Middle Grades Specializations (Mathematics & Science or Science & Literacy) (http://education.temple.edu/undergradteach/accelerated-physics-middle-gr-ed)

School of Sport, Tourism and Hospitality Management
B.S. Tourism and Hospitality Management/M.THM (http://sthm.temple.edu/bachelors-programs/bachelors-programs/41-accelerated-program-2)
B.S. Sport and Recreation Management/M.S. in Sport Business (http://sthm.temple.edu/bachelors-programs/bachelors-programs/41-accelerated-program-2)

Tyler School of Art
B.S. Architecture/M.ARCH, Professional Track (https://tyler.temple.edu/programs/architecture/degree/#node-47)
B.S. Community Development/M.S. in Community and Regional Planning (http://www.temple.edu/ambler/crp/academicprograms/bs.htm#four)

3+2, 3+3, 3+4 Undergraduate/Professional Accelerated Programs

Eligible undergraduate students complete their undergraduate degree with coursework required in the first year of a professional school, such as Temple University's School of Medicine, Dentistry, Pharmacy, Physical Therapy, and Podiatry. To be eligible the student must be accepted into the professional school program. Students selected to participate finish their professional studies more quickly.

Students interested in this type of accelerated program should contact Kimberly Buck-Speck in the Office of Pre-Professional Health Studies as early in their undergraduate academic career as possible to discuss eligibility, as well as the professional school application process.

Kimberly Buck-Speck
Office of Pre-Professional Health Studies
215-204-2513
e-mail: healthadvising@temple.edu
www.temple.edu/healthadvising

3+2 B.S./M.S. for International Students (http://cst.temple.edu/academics/accelerated-programs/dual-bachelors-masters-degree-program-international-students)
3+4 Dental Program (B.A./D.M.D.) (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/34-dental-program)

- Biology + Dental
- Chemistry + Dental
• Computer Science + Dental
• Geology + Dental
• Information Science & Technology + Dental
• Mathematics + Dental
• Natural Science + Dental
• Physics + Dental

3+3 Law Program (B.B.A./J.D.) (http://bulletin.temple.edu/undergraduate/about-temple-university/general-admissions-information/special-admissions-programs/#law)
  • Legal Studies + Law

3+3 Law Program (B.A./J.D.) (http://bulletin.temple.edu/undergraduate/about-temple-university/general-admissions-information/special-admissions-programs/#law)
  • Any CLA major + Law

3+4 Medical Program (B.A./M.D.) (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/34-medical)
  • Biology + Medical
  • Chemistry + Medical
  • Computer Science + Medical
  • Geology + Medical
  • Information Science & Technology + Medical
  • Mathematics + Medical
  • Natural Science + Medical

3+4 Pharmacy Program (B.A./Pharm.D.) (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/34-pharmacy)
  • Biology + Pharmacy
  • Chemistry + Pharmacy
  • Computer Science + Pharmacy
  • Geology + Pharmacy
  • Information Science & Technology + Pharmacy
  • Mathematics + Pharmacy
  • Natural Science + Pharmacy
  • Physics + Pharmacy

3+3 Physical Therapy Program (B.S./D.P.T.) (http://bulletin.temple.edu/undergraduate/public-health/kinesiology/bs-kinesiology-prehealth-professions-concentration-33-program)
  • Kinesiology + Physical Therapy

3+3 Physical Therapy Program (B.A./D.P.T.) (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/33-physical-therapy)
  • Biology + Physical Therapy
  • Chemistry + Physical Therapy
  • Computer Science + Physical Therapy
  • Geology + Physical Therapy
  • Information Science & Technology + Physical Therapy
  • Mathematics + Physical Therapy
  • Natural Science + Physical Therapy

3+4 Podiatry Program (B.A./D.P.M.) (http://bulletin.temple.edu/undergraduate/science-technology/accelerated-programs/34-podiatry)
  • Biology + Podiatry
  • Chemistry + Podiatry
  • Computer Science + Podiatry
  • Geology + Podiatry
  • Information Science & Technology + Podiatry
  • Mathematics + Podiatry
  • Natural Science + Podiatry
• Physics + Podiatry