Temple University offers several Accelerated Degree Programs arranged between undergraduate and graduate or professional schools and colleges. Students apply separately to and must be accepted by both programs. The curricula of accelerated degree programs are not integrated, thus students must complete all curricular requirements of each program. However, the programs may allow special coordination of scheduling or allocation of electives. Upon successful completion of each component of the accelerated program, the student will receive the degree specific to that component.

Students interested in the dental, medical, pharmacy, physical therapy or podiatry programs should contact Neida Perez in the Office of Pre-Professional Health Studies as early in their academic career as possible to discuss eligibility, professional school applications and requirements to fulfill both the undergraduate and professional program requirements.

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

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 one additional year.

Fox School of Business and Management
B.B.A. (Business Management or Marketing)/M.Ed.

College of Education
B.S.Ed. in Early Childhood Education/M.Ed. in Special Education (http://education.temple.edu/undergradteach/accelerated-earlychildhood-special-education)

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

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)
- B.S. in Nursing (BSN)/Doctor of Nursing Practice (DNP) with a concentration in Family-Individual Across the Lifespan (previously Family Nurse Practitioner)

B.S. in Therapeutic Recreation/M.S. Recreation Therapy

School of Media and Communication
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

B.S. or B.A./Master of Journalism
College of Liberal Arts
B.A./M.Ed. in English
B.A./M.A. in English
B.A./M.Ed. in Foreign Languages
B.A./M.Ed. in Geography & Urban Studies
B.A./M.Ed. in History

School of Environmental Design
B.S./M.S. in Community and Regional Planning

College of Science and Technology
B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)
B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)
B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)
B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)
B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Mathematics & Literacy)
B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Mathematics & Literacy)

B.A./M.Ed. with Teaching Certification-Secondary Specialization (Natural Sciences)
B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

B.S./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)
B.A./M.Ed. with Teaching Certification-Middle Level Specializations (Mathematics & Science or Science & Literacy)

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

3+2 B.S./M.S. for International Students (http://cst.temple.edu/academics/accelerated-programs/dual-bachelors-masters-degree-program-international-students)


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


- Legal Studies + Law


- Any CLA major + Law


- Biology + Medical
- Chemistry + Medical
- Computer Science + Medical
- Geology + Medical
- Information Science & Technology + Medical
- Mathematics + Medical
- Natural Science + Medical


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


- Kinesiology + 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


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