

Progression degrees

US Pathway Program students are able to progress to the following undergraduate degrees at Baylor University:

- American Studies BA
- Anthropology BA / BS
- Applied Mathematics BS
- Art History BA
- Asian Studies BA
- Astronomy BA / BS
- Astrophysics BA / BS
- Aviation Sciences BSA
- Biochemistry BA / BS
- Bioinformatics BSI
- Chemistry BA / BS
- Classics BA
- Communication Sciences and Disorders BA
- Communication Specialist BA
- Communication Studies BA
- Community Health BSEd
- Computer Science BA / BSCS
- Earth Science BA
- Economics BA / BS
- English BA
- Environmental Health Science BS
- Environmental Science BS
- Environmental Studies BA
- Exercise Physiology BSEd
- French BA
- Geology BS
- Geophysics BS
- German BA
- Greek BA
- History BA
- International Studies BA
- Journalism BA
- Language and Linguistics BA
- Latin BA
- Latin American Studies BA
- Mathematics BA / BS
- Philosophy BA
- Physics BA / BS
- Political Science BA
- Pre-Biology BA / BS
- Pre-Business BBA
- Pre-Engineering BSE
- Pre-Film and Digital Media BA
- Pre-Health Science Studies BSEd
- Pre-Major in Medical Humanities BA
- Pre-Neuroscience BS
- Pre-Psychology BA / BS
- Pre-Social Work BSW
- Professional Writing and Rhetoric BA
- Recreation and Leisure Services BSEd
- Religion BA
- Russian BA
- Slavic and East European Studies BA
- Sociology BA
- Spanish BA
- Statistics BS
- Studio Art BA / BFA



To find out more about a particular degree, visit: www.baylor.edu

Progression degrees

US Pathway Program students are able to progress to the following undergraduate degrees at DePaul University:

- Accountancy BA / BSB*†
- Actuarial Science BS / BSB
- African and Black Diaspora Studies BA
- American Studies BA
- Animation BA / BFA*
- Anthropology BA
- Arabic Studies BA
- Art, Media and Design BA
- Biological Sciences BS*
- Business Administration BSB
- Catholic Studies BA
- Chemistry BA / BS*
- Chinese Studies BA
- Communication and Media BA*
- Communication Studies BA*
- Computer Games Development BS*
- Computer Science BS*
- Cybersecurity BS*
- Early Childhood Education BS
- E-Business, BSB
- Economics BA / BSB*†
- Elementary Education BS
- English BA*
- Environmental Science BS*
- Environmental Studies BA*
- Exercise Science BS
- Film and Television BA
- Finance BSB†
- French BA
- Game Design BS
- Game Programming BS
- General Business BA
- Geography BA
- German BA
- Graphic Design BFA*
- Health Sciences BS*
- History BA*
- History of Art and Architecture BA
- Hospitality Leadership BSB
- Information Systems BS*
- Information Technology BS*
- Interactive and Social Media BS*
- Intercultural Communication BA*
- International Studies BA*
- Islamic World Studies BA
- Italian BA
- Japanese Studies BA
- Journalism BA*
- Latin American and Latino Studies BA
- Management BSB
- Management Information Systems BSB
- Marketing BSB
- Mathematical Sciences BA / BS
- Mathematics and Computer Science BS*
- Media and Cinema Studies BA*
- Network Engineering and Security BS*
- Neuroscience BS
- Organizational Communication BA*
- Peace, Justice and Conflict Studies BA
- Philosophy BA
- Physical Education BSPE
- Physics BS
- Political Science BA*
- Psychology BA / BS*
- Public Policy BA
- Public Relations and Advertising BA*
- Real Estate BSB
- Relational Communication BA*
- Religious Studies BA
- Secondary Education
 - Biology BS
 - Chemistry BS
 - English BA
 - Environmental Science BS
 - History BA
 - Math BA / BS
 - Physics BS
 - Social Science BA
 - Visual Art BA
- Sociology BA*
- Spanish BA
- Special Education BS
- Women's and Gender Studies BA*
- World Language Education
 - Chinese BA
 - French BA
 - German BA
 - Italian BA
 - Japanese BA
 - Spanish BA
- Writing, Rhetoric and Discourse BA*



To find out more about a particular degree, visit: www.depaul.edu

* Combined bachelor's/master's degree options available.

† Honors program option available.

Progression degrees

US Pathway Program students are able to progress to the following undergraduate degrees at Marist University:

- Accounting BS
- American Studies BA
- Applied Mathematics BS
- Athletic Training BS
- Biochemistry BA
- Biology BS
 - New York State Secondary Education Certification
- Biomedical Sciences BS
- Business Administration BS
 - Finance
 - Human Resource Management
 - International Business
 - Marketing
- Chemistry BA / BS
 - Biochemistry (BS only)
 - New York State Secondary Education Certification (BA only)
- Communication BA
 - Advertising
 - Communication Studies
 - Journalism
 - Public Relations
 - Sports Communication
- Computer Science BS
- Conservation Studies BS
- Criminal Justice BS
- Data Science and Analytics BS
- Digital Media BS
- Economics BA
- English BA
 - Literature
 - Literature: New York State Secondary Education Certification
 - Theatre
 - Theatre: New York State Secondary Education Certification
 - Writing
 - Writing: New York State Secondary Education Certification
- Environmental Studies BS
 - Assessment
 - Policy
 - Science
- Fashion Design BFA
- Fashion Merchandising BS
- Fine Arts BA
 - Art History
 - Studio Art
- French BA
 - New York State Secondary Education Certification
- Game Design: Programming BS
- History BA
 - New York State Secondary Education Certification
- Information Technology and Systems BS
 - Systems
 - Technology
- Interior Design BFA
- Italian BA
- Mathematics BA
 - New York State Secondary Education Certification
- Media Studies BA
 - Film and Television
 - Interactive Media and Game Design
- Media Studies and Production BA
- Medical Technology BS
- Philosophy BA
 - Religious Studies
- Political Science BA
- Pre-Dental*
- Pre-Law*
- Pre-Medical*
- Pre-Veterinary*
- Psychology BA
- Psychology and Dual Certification in Childhood Education and Childhood Education / Special Education (Grades 1-6) BA
- Religion BA
- Social Work BS
- Spanish BA
 - New York State Secondary Education Certification
- Studio Art BS



To find out more about a particular degree, visit: www.marist.edu

* Students who plan to apply to health professions graduate schools complete pre-professional course requirements alongside their major courses.

Information is correct at the time of publication and is subject to change. Published March 2017.



Progression degrees

US Pathway Program students are able to progress to the following undergraduate degrees at Northeastern University:

- African American Studies BS
- American Sign Language BS
- Applied Physics BS
- Architecture BS
- Art BA
- Behavioral Neuroscience BS
- Biochemistry BS
- Biology BS
- Biomedical Physics BS
- Business Administration BSBA
 - Accounting Concentration
 - Entrepreneurship and Innovation Concentration
 - Finance and Insurance Concentration
 - Management Concentration
 - Management Information Systems Concentration
 - Marketing Concentration
 - Supply Chain Management Concentration
- Chemical Engineering BS
- Chemistry BS
- Civil Engineering BS
- Communication Studies BA
- Computer Engineering BS
- Computer Science BS
- Criminal Justice BS
- Cultural Anthropology BS
- Digital Arts BFA
- Economics BS
- Electrical Engineering BS
- English BA
- Environmental Science BS
- Environmental Studies BA
 - Assessment
- Graphic Design BFA
- History BA
- Human Services BS
- Industrial Engineering BS
- Information Science BS
- International Affairs BA
- International Business BSIB
 - Asian Studies
 - French Concentration
 - German Concentration
 - International Affairs Minor
 - Italian Concentration
 - Spanish Concentration
- Journalism BA
- Linguistics BS
- Mathematics BS
- Mechanical Engineering BS
- Music BA
 - Music History and Analysis Concentration
- Music BS
 - Music Industry Concentration
 - Music Technology Concentration
- Nursing BSN
- Philosophy BS
- Physics BS
- Political Science BA
- Psychology BS
- Religious Studies BA
- Sociology BA
- Spanish BA
- Speech Language Pathology and Audiology BS
- Studio Art BFA
- Theatre BS



To find out more about a particular degree, visit: www.northeastern.edu



Progression degrees

US Pathway Program students are able to progress to the following undergraduate degrees at The University of Vermont:

- Animal Science BS
- Anthropology BA
- Art Education BS
- Art History BA
- Art Studio BA
- Asian Studies BA
- Biochemistry BS
- Biological Science BS
- Biology BA
- Biomedical Engineering BS
- Business Administration BS
- Chemistry BA / BS
- Chinese BA
- Civil Engineering BS
- Classical Civilization BA
- Communication Sciences and Disorders BS
- Community and International Development BS
- Community Entrepreneurship BS
- Computer Science BA / BS
- Computer Science and Information Systems BS
- Data Science BS
- Dietetics, Nutrition, and Food Sciences BS
- Early Childhood Education Birth: Grade 3 BS
- Ecological Agriculture BS
- Economics BA / BS
- Electrical Engineering BS
- Elementary Education General K-6 BS
- Engineering BA / BS
- Engineering Management BS
- English BA
- Environmental Engineering BS
- Environmental Sciences BS
- Environmental Studies BA / BS
- European Studies BA
- Film and Television Studies BA
- Food Systems BS
- Forestry BS
- French BA
- Gender, Sexuality and Women's Studies BA
- Geography BA
- Geology BA / BS
- German BA
- Global Studies BA
- Greek BA
- History BA
- Human Development and Family Studies BS
- Italian Studies BA
- Japanese BA
- Latin BA
- Latin American and Caribbean Studies BA
- Linguistics BA
- Mathematics BA / BS
- Mechanical Engineering BS
- Microbiology BS
- Middle Level Education: 5-9 BS
- Molecular Genetics BS
- Music BA
- Music Education Pre K-12 BS
- Natural Resources BS
- Neuroscience BS
- Nutrition and Food Sciences BS
- Parks, Recreation, and Tourism BS
- Philosophy BA
- Physical Education BS
- Physics BA / BS
- Plant Biology BA / BS
- Political Science BA
- Psychological Science BA / BS
- Public Communication BS
- Religion BA
- Russian BA
- Russian / East European Studies BA
- Secondary Education BS
 - English
 - Language
 - Mathematics
 - Science
 - Social Science
- Social Work BS
- Sociology BA
- Spanish BA
- Statistics BS
- Sustainable Landscape Horticulture BS
- Theatre BA
- Wildlife and Fisheries Biology BS
- Zoology BS

