Look at the tracks, majors and concentrations below. Circle the track and top 5 majors you are most interested in learning more about.

Track 1
Computer, Engineering, Mathematics & Natural Sciences Track
Student Strengths: Mathematics, Sciences and Analytical Ability

ARCHITECTURE & PLANNING
Architecture - BS
Environmental Design - BA

ARTS
Art History - BA
Dance - BA, BFA
Film Studies - BA
Fine Arts - BFA
Emerging Practices Concentration
General Studio Concentration
Graphic Design Concentration
Painting Concentration
Photography Concentration
Print Media Concentration
Sculpture Concentration
Media Study - BA
Critical Studies Concentration
Production Concentration
Music - BA
Music Performance - MusB
Music Theatre - BFA
Studio Art - BA
General Studio Concentration
Graphic Design Concentration
Photography Concentration
Theatre - BA
Theatre - BFA

Design/Technology Concentration
Performance Concentration

NOTE: UB offers SPECIAL STUDIES - BA, BS ... The possibility to create your own individualized major.

Track 2
Arts, Music & Design Track
Student Strengths: Communicating Conceptual Ideas Visually, through Performance or Sound

COMPUTER SCIENCE/ENGINEERING
Aerospace Engineering - BS
Biomedical Engineering - BS
Chemical Engineering - BS
Civil Engineering - BS
Computer Engineering - BS
Computer Science - BA, BS
Electrical Engineering - BS
Engineering Physics - BS
Environmental Engineering - BS
Industrial Engineering - BS
Mechanical Engineering - BS
Mechanical and Aerospace Engineering Double Major - BS

MATHMATICS/NATURAL SCIENCES
Bioinformatics and Computational Biology - BS
Biological Sciences Concentration
Biological Sciences - BA, BS
Chemistry - BA, BS
Computational Physics - BS
Environmental Geosciences - BS
Geological Sciences - BA, BS
Mathematical Physics - BS
Mathematics - BA, BS
Actuarial Science Concentration
Computing & Applied Mathematics Concentration
General Curriculum Concentration
General Study in Applied Mathematics Concentration
General Study in Mathematics Concentration
General Study in Mathematics and Education Concentration
Mathematics-Economics - BA
Medicinal Chemistry - BS
Physics - BA, BS
Teaching of Science Physics and Chemistry Concentration
Teaching of Science Physics Concentration
Statistics - BA

Further information on UB majors, including Finish in 4 Curricular Plans to ensure timely acceptance to a major by no later than 60 credits completed, visit the Undergraduate Degree & Course Catalog - https://catalog.buffalo.edu.
MINORS, CONT.
Information Studies
Italian
Japanese
Jewish Studies
Korean
Latina/Latino Studies
Linguistics
Management
Mathematics
Media Study
Medical Chemistry
Music, Department of:
Academic Performance
Neuroscience
Nutrition
Pharmaceutical Sciences
Pharmacology and Toxicology
Philosophy
Physics
Polish Studies
Poetry
Psychology
Public Health
Sociology
Social Sciences Interdisciplinary, Department of:
Environmental Studies
Sociology, Department of:
Criminology
Social Justice
Sociology
Spanish
Speech & Hearing Science
Statistics
Studio Art
Theatre

CERTIFICATE PROGRAMS
Certificate programs consist of a group of courses that focus on an area of specialized knowledge. They cannot be awarded without the completion of a Bachelor’s degree at the University at Buffalo.

Creative Writing
Data Intensive Computing
Game Studies
Journalism

PRE-PROFESSIONAL SERVICES
Admission into professional schools such as medical or law school generally requires an undergraduate (Bachelor’s) degree in any field of study. The prehealth and pre-law advisors educate students on how to properly prepare for professional schools and assists students with the application process.

Prehealth

Pre-Law
Pre-Chiropractic
Pre-Dental
Pre-Medical
Pre-Optometry
Pre-Physician Assistant
Pre-Podiatry
Pre-Veterinary

COMBINED DEGREE PROGRAMS
Combined undergraduate and graduate degree programs result in the awarding of a single combined degree that joins specific programs or disciplines from two degree levels. Combined degree programs offer UB students the opportunity to pursue their educational objectives at an accelerated pace and are designed for students who have demonstrated exceptional promise. In certain circumstances, however, the combined degree will not qualify students for licensure if licensure is based upon the complete undergraduate curriculum.

Biological Sciences - BA/MS
Biological Sciences/Dentistry - BS/DDS
Biomedical Sciences/Pharmacy - BS/PharmD
Business Administration - BS/MBA
Chemical Engineering/Business Administration - BS/MBA
Chemistry/Pharmacy - BA/PharmD
Civil Engineering/Business Administration - BS/MBA
Computational Physics/Physics - BS/MS
Computer Science - BS/MS
Economics - BA/MA, BA/MS
Electrical Engineering/Business Administration - BS/MBA
English - BA/MA
Exercise Science/Athletic Training - BS/MS
Exercise Science/Public Health in Epidemiology - BS/MPH
Exercise Science/Nutrition - BS/MS
Geography - BA/MA
Geological Sciences - BA/MA
Industrial Engineering/Business Administration - BS/MBA
Mathematics - BA/MA
Mechanical Engineering/Business Administration - BS/MBA
Medicinal Chemistry - BS/MS
Occupational Science/Occupational Therapy - BS/MS
Pharmaceutical Sciences - BS/MS
Pharmacology & Toxicology - BS/MS
Social Sciences (Health & Human Services Concentration)/Social Work Combined - BA/MSW
Sociology BA/MA (Applied Social Research)

advising@buffalo.edu I http://exploratory-advising.buffalo.edu
109 Norton Hall, North Campus I 716.645.6013
exploratory-advising@buffalo.edu | http://exploratory-advising.buffalo.edu