

Exploratory Tracks & Majors Exploration Worksheet



Remember to think broadly about majors! Many majors prepare students for similar careers, work environments, and graduate or preprofessional schools, such as medicine and law.

Some majors are applicable in more than one track. Choosing one track does not mean you cannot explore majors or courses from another track.

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

Track 1

Computer, Engineering, Mathematics & **Natural Sciences Track**

Student Strengths:

Mathematics, Sciences and Analytical Ability

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

MATHEMATICS/NATURAL SCIENCES

Bioinformatics and Computational Biology - BS

Biological Sciences Concentration

Computer Science & Engineering Concentration

Mathematics 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

Computing & Applied Mathematics

General Curriculum in Mathematics

General Study in Mathematics

General Study in Mathematics and Education

General Study in Applied Mathematics

Mathematics-Economics - BA

Medicinal Chemistry - BS

Physics - BA, BS

Teaching of Science Physics and Chemistry Concentration

Teaching of Science Physics Concentration

Statistics - BA

Track 2



Arts, Music & Design Track

Student Strengths:

Communicating Conceptual Ideas Visually through Performance or Sound

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

Theater - BA

Theater Design/Technology - BFA

Theater Performance - BFA

NOTE: UB offers SPECIAL STUDIES - BA, BS ...

The possibility to create your own individualized major.

Track 3



Health & Laboratory Sciences Track

Student Strengths: Mathematics, Sciences, Laboratory Sciences, and Analytical Ability

HEALTH AND LAB SCIENCES

Biochemistry - BS

Biomedical Sciences - BS

Biotechnology - BS

Exercise Science - BS

Medical Technology - BS

Nuclear Medicine Technology - BS

Nursing (Traditional Nursing Program) - BS

Nursing (Accelerated) - BS (not a major)

Occupational Science/Occupational Therapy - BS/MS (not a major)

Pharmaceutical Sciences - BS

Pharmacology and Toxicology - BS

Pharmacy - PharmD (not a major)

Physical Therapy - DPT (not a major)

Public Health - BS

Track 4



Humanities, Cultures & Languages Track

Student Strengths:

Written and Oral Communication,

Comprehension, Critical Thinking, Research, and Analyzing

HUMANITIES

African-American Studies - BA

American Studies - BA

Asian Studies - BA

Classics - BA

Ancient Greek Language & Literatures Concentration

Ancient History Concentration

Ancient Latin Language & Literatures Concentration

Classical Civilizations Concentration

Mediterranean Archeology Concentration

English - BA French - BA

German - BA

German Language and Linguistics Concentration

Global Gender Studies - BA

History - BA

Italian - BA

Jewish Studies - BA

Philosophy - BA

Spanish - 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.

Track 5



Social & Behavioral Sciences Track

Student Strengths:

Written and Oral Communication, Global Perspective and Cross-Cultural Understanding, Using Mathematical, Statistical, and Computer Methods to Analyze and Interpret Data

SOCIAL SCIENCES

Accounting - BS

Anthropology - BA

Business Administration - BS

Financial Analysis Concentration

General Management Concentration

Human Resources Management Concentration International Business Concentration

Management Information Systems Concentration

Marketing Concentration

Operations and Supply Chain Management Concentration Communication - BA

Economics - BA

Geographic Information Science - BS

Geography - BA

Earth Systems Science Concentration

Urban & Regional Analysis Concentration

nternational Trade - BA

Linguistics - BA

Applied Linguistics Concentration

Chinese Language and Linguistics Concentration

Honors Language and Cognition Concentration

Honors Language Structure and Theory Concentration

Japanese Language and Linguistics Concentration Korean Language and Linguistics Concentration

Language and Cognition Concentration

Language, Society and Communication Concentration

Political Science - BA

Advanced Concentration

American Politics and Public Affairs Concentration

Comparative Politics Concentration

General Concentration International Politics Concentration

Public Law Concentration Psychology - BA, BS

Social Sciences Interdisciplinary - BA, BS

Cognitive Science Concentration

Environmental Studies Concentration

Environmental Policy and Education Specialized Track Environmental Resources & Management Specialized Track

Health & Human Services Concentration

Community Mental Health Concentration

Early Childhood Concentration

Social Gerontology Concentration

International Studies Concentration **Legal Studies Concentration**

Urban & Public Policy Studies Concentration Sociology - BA

Crime, Law & Justice Specialization (for majors only)

Global Sociology Specialization (for majors only)

Health & Society Specialization (for majors only)

Speech and Hearing Science - BA

African-American Studies

American Studies

Anthropology, Department of:

Archeology

Cultural Anthropology

General Anthropology

Medical Anthropology

Physical Anthropology

Architecture & Planning, School of:

Architecture

Environmental Design

Art History

Asian Studies

Biological Sciences

Biotechnology (for students majoring in Chemical Engineering)

Chemistry

Chinese

Classics, Department of:

Ancient Greek Language and Literature

Ancient History

Ancient Latin Language and Literature

Classical Civilization

Mediterranean Archeology

Computer Science

Counseling

Economics

Education Leadership and Policy for Equity

Education

Electrical Engineering

English

French

Geography, Department of:

Earth Systems Science

General Geography

Geographic Information Systems and Cartography

International Business and World Trade

Urban & Regional Analysis

Geological Sciences

German

Global Gender Studies

Health and Wellness History

Information Studies

Italia

Japanese (or Special Major)

Jewish Studies

Korean

Latina/Latino Studies

Linguistics

MINORS, CONT.

Management

Manufacturing

Mathematics

Media Study

Medicinal Chemistry

Music, Department of:

Academic

Performance

Nutrition

Pharmaceutical Sciences

Pharmacology and Toxicology

Philosophy, Department of:

General Philosophy

Philosophy Logic

Philosophy of Professional Ethics

Philosophy of Science Philosophy of the Arts

Physics

Polish Studies

Culture and Society Track

Language Track

Political Science

Public Health

Social Sciences Interdisciplinary, Department of:

Environmental Studies

Sociology, Department of:

Criminology

Sociology

Spanish

Speech & Hearing Science

Statistics

Studio Art

Theatre

CERTIFICATE PROGRAMS

Certificate programs consist of a group of courses that focus upon an area of specialized knowledge or information. Generally, certificate programs are completed along with a major. The certificates of Creative Writing, Data Intensive Computing, Game Studies, and Journalism are the only certificate programs that will not be awarded without the completion of a Bachelor's degree at the University at Buffalo.

Computing and Network Management

Creative Writing

Data Intensive Computing

Entrepreneurship

Game Studies Journalism

Paralegal Studies

Regulatory Environment of Medical Devices & Implants

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

Post-Bac Programs

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/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)

Undergraduate Degree & Course Catalog: https://catalog.buffalo.edu

