Millersville University

International Reduced Tuition

Choose Millersville University and save up to $5,600 per year on tuition!

First-Year Students

- Tier 1 - $5,600/year
  - Minimum 1200 on the redesigned SAT or a 25 ACT
  - Or cumulative GPA of 3.75 on a 4.0 scale

- Tier 2 - $3,700/year
  - Minimum 1000 on the redesigned SAT or a 21 ACT
  - OR cumulative GPA of 3.50 on a 4.0 scale

Transfer Students

- $3,700/year
  - Minimum of 12 transferable credits
  - AND 3.50 overall GPA
  - Renewable for up to 6 semesters

For more information visit: www.millersville.edu/international.

Just a few miles from Downtown Lancaster. Accessible to Philadelphia, New York City, Baltimore and Washington, D.C.
PROGRAMES OF STUDY

With more than 100 undergraduate programs of study, Millersville has academic offerings to meet every interest. Master's, doctoral and certification programs are also available.

MAJORS

Allied Health Technology
Medical Technology
Nurse-Midwife Technology
Pre-Athletic Training
Regulatory Therapy
Sports Medicine

Anthropology

Applied Engineering & Technology Management

Art & Design

Art (advisor focus: Graphic Design/Interactive)

Biology

Animal Behavior
Botany
Environmental Biology
Marine Biology
Medical Technology
Molecular Biology/Biotechnology
Neuroscience Technology

Pharmacy:
Pre-Dental***
Pre-Med***
Pre-Occupational Therapy
Pre-Veterinary***

Regulatory Therapy

Business Administration

Accounting
Finance

International Business
Management
Marketing

Chemistry
Biochemistry
Environmental Chemistry
Nanotechnology

Polymers

Communication & Theatre

Media & Broadcast Communications

Public Relations

Theatre

Computer Science

Earth Science

Environmental Geology
 Meteorology

Economics

Financial Economics
Political Economics
Quantitative Economics

Education

Early Childhood Education (K-4)

Elementary Education (K-8)

Inclusive Education (K-12)

Inclusive Education (Grades 7-12): Art, Biology, Technology & Engineering Education, Chemistry, Social Studies, English, Earth Science, French, German, Math, Spanish, Music, Physics, Spanish

Middle-Level Education (Grades 4-8): Language Arts, Mathematics, Science, Social Studies

Special Education Prof: 0-12: Initial Degree

Secondary Education: Biology, Chemistry, Earth & Space Science, English, French, German, Mathematics, Physics, Social Studies, Spanish Art (K-12)

Music (K-12)

Technology and Engineering Education (K-12): Engineering Design Education Concentration (optional)

English

Comparative Literature
English as a Second Language
Fine Studies

Linguistics

Print Journalism

Writing Studies

Exploratory Program (Undecided)

French

International Business

Geography

Environmental Studies

Geopolitical Studies

German

International Business

Government & Political Affairs

Pre-Law (available in most majors)

History

International Studies

Mathematics

Actuarial Science

Applied Mathematics & Statistics

Meteorology

Multidisciplinary Studies

Applied Disability Studies

Big Data Journalism

International Studies

International Technology

Environmental Hazards and Emergency Management

Individualized (if individualized concentration may be developed based on your interests, with faculty approval and oversight)

Sport Business

Sport Journalism

Music

Music Business Technology

Music Performance

Nursing - BSN (must have RN degree)

Occuopational Safety & Environmental Health

Ocean Science & Coastal Studies

Physical Oceanography

Philosophy

Physics

Cooperative Engineering

Computer Science

Environmental Geology

Environmental Science

Environmental Hazards & Emergency Management

Environmental Policy & Regulation

Polymer Chemistry

Pre-Professional

Pre-Athletic Training

Pre-Med

Pre-Law (available in most majors)

Pre-Pharmacy

Pre-Veterinary

Pre-International Business

Pre-Perinatal

Psychology

Social Work

Sociology

Criminology

Spanish

International Business

MINORS

Accounting

Advanced Manufacturing Technology

African American Studies

Art History

Arts Administration

Biocultural Studies

Biological Science

Business Administration

Calculus

Chemistry

Child Development

Clinical Psychology

Criminal Justice

Cultural Anthropology

Cultural Studies

Economics

Environmental Science

English

English Language and Literature

English Literature

Environmental Science

Environmental Studies

Environmental History

Environmental Hazards & Emergency Management

Environmental Policy & Regulation

ESL/Linguistics

Finance

Fine Arts

General Engineering

General Psychology

Global Business

Geology

Geography

Geospatial Applications

German

Genetics

Global Geography

Humanities & Cultural Studies

Industrial Engineering

Integrative STEM Education Methods

International Studies

Law (BA)

Latin American Studies

Mathematics

Marketing

Mathematics

Medical Technology

Medical Technology

Molecular Biology/Biotechnology

Neuroscience Technology

Pharmacy:
Pre-Dental***
Pre-Med***
Pre-Occupational Therapy
Pre-Veterinary***

Regulatory Therapy

Business Administration

Accounting

Finance

International Business

Management

Marketing

Chemistry

Biochemistry

Environmental Chemistry

Nanotechnology

Polymers

Communication & Theatre

Media & Broadcast Communications

Public Relations

Theatre

Computer Science

Earth Science

Environmental Geology

Meteorology

Economics

Financial Economics

Political Economics

Quantitative Economics

Education

Early Childhood Education (PreK-4)

Elementary Education (K-8)

Inclusive Education (Grades 7-12): Art, Biology, Technology & Engineering Education, Chemistry, Social Studies, English, Earth Science, French, German, Math, Spanish, Music, Physics, Spanish

Middle-Level Education (Grades 4-8): Language Arts, Mathematics, Science, Social Studies

Special Education Prof: 0-12: Initial Degree

Secondary Education: Biology, Chemistry, Earth & Space Science, English, French, German, Mathematics, Physics, Social Studies, Spanish Art (K-12)

Music (K-12)

Technology and Engineering Education (K-12): Engineering Design Education Concentration (optional)

English

Comparative Literature

English as a Second Language

Fine Studies

Linguistics

Print Journalism

Writing Studies

Exploratory Program (Undecided)

French

International Business

Geography

Environmental Studies

Geopolitical Studies

German

International Business

Government & Political Affairs

Pre-Law (available in most majors)

History

International Studies

Mathematics

Actuarial Science

Applied Mathematics & Statistics

Meteorology

Multidisciplinary Studies

Applied Disability Studies

Big Data Journalism

International Studies

International Technology

Environmental Hazards and Emergency Management

Individualized (if individualized concentration may be developed based on your interests, with faculty approval and oversight)

Sport Business

Sport Journalism

Music

Music Business Technology

Music Performance

Nursing - BSN (must have RN degree)

Occupational Safety & Environmental Health

Ocean Science & Coastal Studies

Physical Oceanography

Philosophy

Physics

Cooperative Engineering

Computer Science

Environmental Geology

Environmental Science

Environmental Hazards & Emergency Management

Environmental Policy & Regulation

Polymer Chemistry

Pre-Professional

Pre-Athletic Training

Pre-Med

Pre-Law (available in most majors)

Pre-Pharmacy

Pre-Veterinary

Pre-International Business

Pre-Perinatal

Psychology

Social Work

Sociology

Criminology

Spanish

International Business

MINORS

Accounting

Advanced Manufacturing Technology

African American Studies

Art History

Arts Administration

Biocultural Studies

Biological Science

Business Administration

Calculus

Chemistry

Child Development

Clinical Psychology

Criminal Justice

Cultural Anthropology

Cultural Studies

Economics

Environmental Science

English

English Language and Literature

English Literature

Environmental Science

Environmental Studies

Environmental History

Environmental Hazards & Emergency Management

Environmental Policy & Regulation

ESL/Linguistics

Finance

Fine Arts

General Engineering

General Psychology

Global Business

Geology

Geography

Geospatial Applications

German

Genetics

Global Geography

Humanities & Cultural Studies

Industrial Engineering

Integrative STEM Education Methods

International Studies

Law (BA)

Latin American Studies

Mathematics

Marketing

Mathematics

Medical Technology

Medical Technology

Molecular Biology/Biotechnology

Neuroscience Technology

Pharmacy:
Pre-Dental***
Pre-Med***
Pre-Occupational Therapy
Pre-Veterinary***

Regulatory Therapy

Business Administration

Accounting

Finance

International Business

Management

Marketing

Chemistry

Biochemistry

Environmental Chemistry

Nanotechnology

Polymers

Communication & Theatre

Media & Broadcast Communications

Public Relations

Theatre

Computer Science

Earth Science

Environmental Geology

Meteorology

Economics

Financial Economics

Political Economics

Quantitative Economics

Education

Early Childhood Education (PreK-4)

Elementary Education (K-8)

Inclusive Education (Grades 7-12): Art, Biology, Technology & Engineering Education, Chemistry, Social Studies, English, Earth Science, French, German, Math, Spanish, Music, Physics, Spanish

Middle-Level Education (Grades 4-8): Language Arts, Mathematics, Science, Social Studies

Special Education Prof: 0-12: Initial Degree

Secondary Education: Biology, Chemistry, Earth & Space Science, English, French, German, Mathematics, Physics, Social Studies, Spanish Art (K-12)

Music (K-12)

Technology and Engineering Education (K-12): Engineering Design Education Concentration (optional)

English

Comparative Literature

English as a Second Language

Fine Studies

Linguistics

Print Journalism

Writing Studies

Exploratory Program (Undecided)