Explore 64 Solutions!
21st Century Challenge
After the last recession, 99% of new jobs went to workers with a college degree.
Citizens without a college degree are twice as likely to be unemployed, three times more likely to live in poverty, and in poorer health.
Solutions
SUNY Campus Types

- University Centers and Doctoral Degree Granting Institutions
- University Colleges
- Technology Colleges
- Community Colleges
University Centers and Doctoral Degree Granting Institutions

- 1,000 to over 20,000 undergraduates
- Research institutions
- Degree programs through doctorate, professional schools
- Undergraduate honors programs
- University Centers: NCAA Division I athletics
University Centers and Doctoral Degree Granting Institutions

- University Centers and Doctoral Degree Granting Institutions
- SUNY Polytechnic Institute
- SUNY Polytechnic Institute
- Environmental Science & Forestry
- Upstate Medical University
- Cornell University
  - Agriculture & Life Sciences
  - Human Ecology
  - Industrial & Labor Relations
  - Veterinary Medicine

Locations:
- University at Buffalo
- Binghamton University
- Alfred University Ceramics
- U. Buffalo
- SUNY Polytechnic Institute
- Albany
- Stony Brook
- Downstate Medical Center
University Colleges

• 3,400 to over 8,000 undergraduates
• Small cities and towns
• Bachelor’s & Master’s
• Primarily liberal arts and sciences with pre-professional
• Undergraduate honors programs
• NCAA Division III athletics
Compare SUNY to National Averages

Higher Graduation Rates:
- SUNY: 68%
- U.S.: 59%

Lower Tuition & Fees (Enrollment-Weighted):
- SUNY: $8,970
- U.S.: $10,230

Lower Student Debt:
- SUNY: $26,660
- U.S.: $28,650

2011 Cohort Pursuing Bachelor’s Degrees at Public Institutions:
- SUNY: 2011 Cohort
- U.S.: 59%

2018-19 Tuition & Fees for In-State Residents Pursuing Bachelor’s Degrees at Public Institutions:
- SUNY: $8,970
- U.S.: $10,230

Class of 2017 Student Borrowers who Graduated with Bachelor’s Degrees from Nonprofit Institutions:
- SUNY: $26,660
- U.S.: $28,650
Compare Options: Average Tuition and Fees (Enrollment-weighted)

- SUNY Community College Resident: $5,400*
- SUNY Four-Year College Resident: $8,970
- Public College Non-resident: $26,290
- Private College: $35,830

* Un-weighted
Technology Colleges

• 1,600 to over 9,000 undergraduates
• Hands-on education in cutting-edge technologies along with traditional disciplines
• Certificate, AOS, AAS, AA/AS, BS, BT, BBA, BArch, Master’s at Delhi, Farmingdale and Maritime
• NCAA Division III
Technology Colleges
Explore 64 Solutions

40%
Majors that Require an Applied Learning Experience

32,000
Applied Learning Courses Offered Last Year
Community Colleges

- 30 campuses
- 600 to over 14,000 full-time students
- Certificate degrees = immediate employment
- Associate degrees = transfer preparation
- Full- or part-time, day, evening or online
- Commute or reside on campus
- Affordable exploration
- Open enrollment? Not always
Seamless Transfer
SUNY Seamless Transfer and Pathways

The goal of seamless transfer is to enable students to complete their intended program of study on time, without unnecessary cost and/or duplication of effort.
Transfer Paths

**Discipline: Psychology**

SUNY transfer paths outline the knowledge and skills that are essential for students to complete during their first two years of study for a major in a given discipline. The coursework described below will meet degree requirements at all SUNY campuses offering majors in the above discipline. If you complete this coursework successfully, you will be well-prepared to finish your degree with an additional two years of study at your SUNY transfer college.

Use this transfer path to discover both courses related to your major and general education requirements that will prepare you for transfer. Click on each course to view a course description. Then, to map your first two years of courses, visit Planning Your Coursework.

**Lower-Division Major Requirements**

The courses below are specifically related to your field of study and are part of the requirements for graduation in your major.

- Introduction to Psychology
- Statistical Methods
- Abnormal Psychology
- Social Psychology
- Child Development or Adolescent Psychology or Childhood Psychology
- Life Span Development

**Advising Notes**

There may be additional courses to your major which would transfer, or courses which could be substituted for one of the above. These may be established on a case by case basis. Please see an advisor at your transfer campus to explore those options.

**Discipline: Civil Engineering**

SUNY transfer paths outline the knowledge and skills that are essential for students to complete during their first two years of study for a major in a given discipline. The coursework described below will meet degree requirements at all SUNY campuses offering majors in the above discipline. If you complete this coursework successfully, you will be well-prepared to finish your degree with an additional two years of study at your SUNY transfer college.

Use this transfer path to discover both courses related to your major and general education requirements that will prepare you for transfer. Click on each course to view a course description. Then, to map your first two years of courses, visit Planning Your Coursework.

**Lower-Division Major Requirements**

The courses below are specifically related to your field of study and are part of the requirements for graduation in your major.

- Engineering Core Requirements:
  - Introduction to Engineering
  - College-based Physics, Mechanics (with lab)
  - College-based Physics (Electromagnetism, with lab)
  - Calculus I
  - Calculus II
  - General Chemistry I (with lab)
  - General Chemistry II (with lab)
  - Differential Equations
  - Computer Programming

**Specific requirements for Civil Engineering**:

- Statics
- Strength of Materials
- Natural Science Elective

**Advising Notes**

Unless otherwise noted, courses that include lab are not currently guaranteed for transfer across all campuses. These courses and their online labs may be indicated for transfer on a campus-by-campus basis by the remaining campus. Check with your advisor to see what restrictions and options they apply.

If you have graduated from an approved New York State nursing program, a minimum of 30 lower-division nursing credits will be applied to your degree requirements.

**Discipline: Nursing**

SUNY transfer paths outline the knowledge and skills that are essential for students to complete during their first two years of study for a major in a given discipline. The coursework described below will meet degree requirements at all SUNY campuses offering majors in the above discipline. If you complete this coursework successfully, you will be well-prepared to finish your degree with an additional two years of study at your SUNY transfer college.

Use this transfer path to discover both courses related to your major and general education requirements that will prepare you for transfer. Click on each course to view a course description. Then, to map your first two years of courses, visit Planning Your Coursework.

**Lower-Division Major Requirements**

The courses below are specifically related to your field of study and are part of the requirements for graduation in your major.

- Composition I
- Introduction to Psychology
- Microbiology (with lab)
- Anatomy and Physiology I (with lab)
- Anatomy and Physiology II (with lab)
- Pharmacology
- Human Anatomy
- Human Physiology

You may also wish to study Introduction to Sociology. However, please note that many SUNY campuses will accept this course as an elective only.

**Advising Notes**

Unless otherwise noted, courses that include lab are not currently guaranteed for transfer across all campuses. These courses and their online labs may be indicated for transfer on a campus-by-campus basis by the remaining campus. Check with your advisor to see what restrictions and options they apply.

If you have graduated from an approved New York State nursing program, a minimum of 30 lower-division nursing credits will be applied to your degree requirements.
The intent of an articulation agreement is to facilitate transfer between a specific major at a community college and a specific major at a four-year college.
Joint Admissions

Joint Admissions is a cooperative program between two-year and four-year SUNY colleges. The program guarantees junior-level admission (subject to certain requirements) in a parallel program at a four-year college after completing an associate degree program at the two-year college.
2+2 (or more) Agreements

Agreements between two regionally accredited two-year and four-year institutions that allows for a seamless transfer, spending two years at each institution. Students will likely have to maintain a specific GPA and complete certain prerequisite coursework and number of credits before moving on to the four-year college.

Examples

• Tompkins Cortland A.A.S. to SUNY Upstate B.S. in Nursing
• Adirondack A.S. Criminal Justice to Canton B.T. in Homeland Security
Transfer Agreements

The intent of a transfer agreement is to facilitate transfer between one community college and a specific 4-year college/university.
SUNY Counselor Portal
Information for High School Counselors

Announcements:

Registration for the 2019 School Counselor Forum is now available.

Watch the Demo of the Enhanced EOP Financial Information Form
Resources

• Recruitment Response Center
  800.342.3811
  askSUNY@suny.edu

• SUNY Welcome Center - 18th Floor

• Website  www.suny.edu/counselor

• SUNY Viewbook

• SUNY Campuses
Questions?