

Maryland Community College General Education Transfer Guide

Transfer to Salisbury University and Make the Most of your Associate Degree!

If you have earned an Associate of Arts (A.A.), Associate of Arts in Teaching (A.A.T.), or Associate of Science (A.S.) from a Maryland community college, Salisbury University will consider your General Education requirements complete AND will take up to 70 transferable credits. That's six more credits than an average community college transfer!

Outlined here are the recommended courses to complete prior to transferring into specific majors at SU. Choose wisely, and you'll be even closer to earning a bachelor's degree!

Art

- Design Principles (SU = ART 121)
- Drawing I (SU = ART 130)
- Art History (SU = ART 201)

Biology

- Biology: Molecular and Cellular Biology (SU = BIOL 201)
- Biology: Evolution and Ecology (SU = BIOL 202)
- Statistics (SU = MATH 155) or Calculus I (SU = MATH 201)
- General Chemistry I (SU = CHEM 121)
- General Chemistry II (SU = CHEM 122).

BUSINESS SCHOOL MAJORS*:

Accounting, Business Economics, Economics, Finance, Information Systems, International Business, Management, Marketing

- Statistics (SU = MATH 155)
- Microeconomics (SU = ECON 211)
- Applied Calculus (SU = MATH 160)
- Communication (SU = COMM 100 or 260)

Chemistry

- General Chemistry I (SU = CHEM 121)
- General Chemistry II (SU = CHEM 122)
- Calculus I (SU = MATH 201)

Communication

- Human Communication (SU = COMM 101)
- Mass Media (SU = COMM 102)

Computer Science

- Calculus I (SU = MATH 201)
- Calculus II (SU = MATH 202)
- Programming (SU = COSC 117)

Data Science

- Programming (SU = COSC 117)
- Calculus I (SU = MATH 201)
- Calculus II (SU = MATH 202)
- Linear Algebra (SU = MATH 306)

Earth Science

- Statistics (SU = MATH 155)
- General Chemistry I (SU = CHEM 121)
- Geology (SU = GEOL 103)
- Geology (SU = GEOL 103)
- Introduction to Teaching (SU = EDFN 210)
- Educational Psychology (SU = SCED 300)

Education: Early Childhood and/or Elementary*

- Should Complete the A.A.T.

English

- A Literature Course

English to Speakers of Other Languages (ESOL), K-12 Certification

- Introduction to Teaching (SU = EDFN 210)
- Educational Psychology (SU = SCED 300)

Environmental Studies

- Environmental Science (SU = BIOL/GEOG 150)

Exercise Science

- Anatomy and Physiology I (SU = BIOL 215)
- Anatomy and Physiology II (SU = BIOL 216)

French

- Intermediate French (SU = FREN 201)
- Intermediate and Applied French (SU = FREN 202)

Geography

- World Geography (SU = GEOG 101 or 102)
- Statistics (SU = MATH 155)
- Geology (SU = GEOL 103)

Health Science

- Psychology (SU = PSYC 101)
- Introduction to Sociology (SU = SOCI 101) or Social Problems (SU = SOCI 201)
- Ethics (SU = PHIL 203)

History

- World History (SU = HIST 101/102/103)
- American History (SU = HIST 201/202)

International Studies

- International Relations (SU = POSC 210)
- Economics (SU = ECON 150)

Mathematics

- Calculus I (SU = MATH 201)
- Calculus II (SU = MATH 202)
- Calculus III (SU = MATH 310)
- Discrete Math (SU = MATH 210)
- Linear Algebra (SU = MATH 306)
- Differential Equations (SU = MATH 311)
- Programming (SU = COSC 117)



Medical Laboratory Science*

- General Chemistry I (SU = CHEM 121)
- Statistics (SU = MATH 155)
- Anatomy and Physiology I (SU = BIOL 215)
- Microbiology (SU = BIOL 211)
- Anatomy and Physiology II (SU = BIOL 216)
- General Chemistry II (SU = CHEM 122)

Music

- Music Theory I (SU = MUSC 203)
- Music Theory II (SU = MUSC 204)

Music, Education

- Music Theory I (SU = MUSC 203)
- Music Theory II (SU = MUSC 204)
- Introduction to Teaching (SU = EDFN 210)
- Educational Psychology (SU = SCED 300)

Nursing*

- Anatomy and Physiology I (SU = BIOL 215)
- Anatomy and Physiology II (SU = BIOL 216)
- General Chemistry I (SU = CHEM 121)
- Psychology (SU = PSYC 101)

Philosophy

- Introduction to Philosophy (SU = PHIL 101)
- Critical Thinking (SU = PHIL 103)
- Ethics (SU = PHIL 203)

continued...

Make Tomorrow Yours

www.salisbury.edu/transfer-students-portal

Maryland Community College General Education Transfer Guide

Physical Education*

- Introduction to Teaching (SU = EDFN 210)
- Human Anatomy and Physiology (BIOL 205)
- Psychology (SU = PSYC 101)
- Educational Psychology (SU = SCED 300)

Physics

- Calculus-Based Physics (SU=PHYS 221)
- Calculus I (SU = MATH 201)
- Calculus II (SU = MATH 202)
- General Chemistry I (SU = CHEM 121)
- General Chemistry II (SU = CHEM 122)

Political Science

- Politics and Government (SU = POSC 101)
- American Public Policy (SU = POSC 103)
- American National Government (SU = POSC 110)
- International Relations (SU = POSC 210)

Psychology

- Psychology (SU = PSYC 101)
- Developmental (SU = PSYC 200) or Infancy/Childhood (SU = PSYC 250)

Public Health*

- Anatomy and Physiology I (SU = BIOL 215)
- Anatomy and Physiology II (SU = BIOL 216)
- Statistics (SU = MATH 155)
- Psychology (SU = PSYC 101)

Respiratory Therapy*

- Anatomy and Physiology I (SU = BIOL 215)
- General Chemistry I (SU = CHEM 121)
- Statistics (SU = MATH 155)
- Microbiology (SU = BIOL 211)

Secondary Education*

In addition to the content area requirements listed on this sheet, complete:

- Introduction to Teaching (SU = EDFN 210)
- Educational Psychology (SU = SCED 300)

Spanish

- Intermediate Spanish (SU = SPAN 201)
- Intermediate and Applied Spanish (SU = SPAN 202)

Social Work*

- Psychology (SU = PSYC 101)
- Introduction to Sociology (SU = SOCI 101) or Social Problems (SU = SOCI 201)
- Statistics (SU = MATH 155)
- Introduction to Social Work (SU = SOWK 200)

Sociology

- Social Problems (SU = SOCI 201)

Theatre

- Technical Production (SU = THEA 110)
- Costuming (SU = THEA 126)
- Acting (SU = THEA 150)



.....

**A separate admission process is required to gain admission into this professional program. In addition to the completion of specific course requirements, students must earn a designated grade point average. Please consult SU's course catalog for specifics.*

**FOR MORE INFORMATION
ON HOW COURSES
TRANSFER:**



Make Tomorrow Yours

.....

www.salisbury.edu/transfer-students-portal

SU is an Equal Opportunity/AA/Title IX university and provides reasonable accommodation given sufficient notice to the University office or staff sponsoring the event or program. For more information regarding SU's policies and procedures, please visit www.salisbury.edu/equity.