Courses Available for Dual Enrollment Credit

Courses may change, for the latest information visit: salisbury.edu/dual-enrollment

ART		
ART 121	Design Principles	4 credits
ART 130	Drawing I	4 credits
BIOLOGY	Didwing i	T CIGUIIS
BIOL 101	Fundamentals of Biology	4 credits
BIOL 110	Introduction to Environmental Science	3 credits
BIOL 150	Environmental Science: Concepts and Methods*	4 credits
BIOL 201	Introduction to Biology: Molecular and Cell Biology	4 credits
BIOL 202	Introduction to Biology: Molecular and Ecology	4 credits
CHEMISTRY	initiodoction to biology. Evolution and Ecology	T CIGUIIS
CHEM 101	Physical Science*	4 credits
CHEM 121	General Chemistry I*	4 credits
CHEM 122	General Chemistry II	4 credits
COMPUTER SO		
COSC 117	Programming Fundamentals	4 credits
ECONOMICS	0	
ECON 211	Principles of Microeconomics	3 credits
EDUCATION		
EDFN 210	School in a Diverse Society	3 credits
ELED 201	Introduction to Teaching	1 credit
ODEL 200	Foundations of Outdoor Education Leadership	3 credits
SCED 101	Learning Leadership	3 credits
ENGLISH		
ENGL 103	Composition and Research*	4 credits
FOREIGN LAN		4 16
ASL 101	Elementary American Sign Language I**	4 credits
ASL 102	Elementary American Sign Language II**	4 credits
GERM 101	Elementary German I**	4 credits
GERM 102	Elementary German II**	4 credits
JAPN 101	Elementary Japanese I**	4 credits
JAPN 102	Elementary Japanese II**	4 credits
KORA 101	Elementary Korean I**	4 credits
KORA 102	Elementary Korean II**	4 credits
SPAN 201 SPAN 202	Intermediate Spanish [With placement test]	4 credits 4 credits
GEOSCIENCE	Spanish in Review	4 Cleuiis
GEOG 104	Earth and Space Science	4 credits
GEOG 105	Introduction to Physical Geography*	4 credits
GEOL 103	Introduction to Physical Geology	4 credits
	HUMAN SERVICES	r crouns
FTWL 106	Lifelong Fitness and Wellness	3 credits
HISTORY		
HIST 101	World Civilizations	4 credits
HIST 102	World Civilizations	4 credits
HIST 201	History of the United States	4 credits
HIST 202	History of the United States	4 credits
INFORMATION		
INFO 211	Information Systems Concepts for Management	4 credits
MATHEMATIC		4 16
MATH 140	College Algebra and Trigonometry #	4 credits
MATH 160	Introduction to Applied Calculus* #	3 credits
MATH 155	Modern Statistics with Computer Analysis* #	3 credits
MATH 198	Calculus I for Biology and Medicine* #	4 credits
MATH 201 MATH 202	Calculus I* #	4 credits
MAIN ZUZ	Calculus II* #	4 credits
		(Continued)

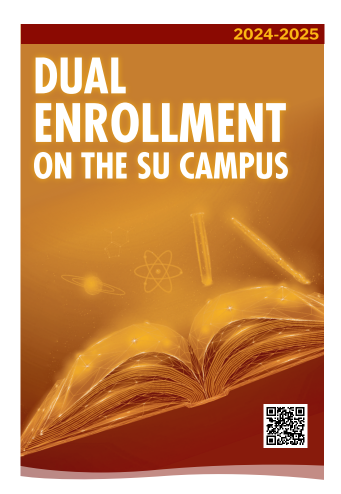
PHYSICS			
PHYS 101	Physical Science	4 credits	
PHYS 121	General Physics I*	4 credits	
PHYS 123	General Physics II	4 credits	
PHYS 221	Physics I*	4 credits	
PHYS 223	Physics II	4 credits	
POLITICAL SCIENCE			
POSC 110	American National Government	4 credits	
PSYCHOLO	GY		
PSYC 101	General Psychology	4 credits	

^{*} High school credit awarded

SU courses that align with those currently offered in Worcester County schools (highlighted above) will be listed on your high school transcript with the earned letter grade, thus contributing to your high school credit count and GPA. Those SU courses that do not match a current high school course will be noted as either pass/fail and will not impact your credit count or GPA. All courses taken for dual-enrollment credit and passed will be awarded college credits at SU and will be eligible for transfer.

Some dual enrollment courses are offered on site at Worcester Tech, Snow Hill and Pocomoke high schools. Contact your guidance counselor for more information!





SAVE TIME & MONEY

Worcester County high school juniors and seniors can enroll in more than 50 courses on SU's campus and earn both high school and college credit – at the same time <u>for free!</u>

Salisbury University & Worcester County Public Schools





^{**} Complete both language courses to meet high school graduation requirement

[#] Counts for fourth math course in senior year

Why should I consider dual enrollment?

- Earn college credit while earning high school credit!
- Save money! Students can take up to 4 courses a semester for free! The tuition and required course materials are paid for by WCPS.
- Level 4, weighted courses look great on your transcript.
- Transfer the credits you've earned to any other university.
- Learn the time-management skills, study skills and discipline you'll need to succeed in college.
- Improve your chance of qualifying for scholarships or awards.
- Free up time in college for you to study abroad or double major.
- Graduate from college early, saving you money and giving you a jump start on your career.





What are the dual enrollment eligibility requirements?

- Any WCPS full-time student who has completed at least 16 high school graduation credits
- Have an overall weighted grade point average of at least 2.75
- Prerequisite coursework may be required for some courses

How much does dual enrollment cost?

- All tuition costs and required course materials are absolutely free to students, for up to 4 courses.
- Students may receive permission from their school principal to take an additional course at no cost. Courses offered in non-regular semesters, including summer and winter courses, may be taken at regular in-state tuition rates.

Questions? Contact Shannon James for more information: smjames@salisbury.edu





2.75+ GRADE POINT AVERAGE REQUIREMENT





100%
COSTS COVERED
FOR UP TO 4 COURSES PER SEMESTER

How do I apply and register?

Contact your high school guidance counselor for the Worcester County High School Application for Dual Enrollment (see below).

For submission deadlines, check salisbury.edu/dual-enrollment

The packet includes:

- Dual Enrollment Certification Form (signed by school dual enrollment contact)
- SU's High School Students Application for Concurrent Enrollment Form
- Non-degree Registration Form
- Maryland Residency Form

What classes should I take?

The choice of courses is completely up to you (and your guidance counselor)! But, since you will be headed to college soon, we have suggestions!

All universities have common course requirements that every student must take. At a minimum, most require students to complete courses in English composition, mathematics, lab science and two semesters of a foreign language. The dual enrollment courses approved by Worcester County for high school graduation credit are optimized to help students accomplish these requirements early, while still earning your high school diploma. Check out our website for more information: salisbury.edu/dual-enrollment