Dual Enrollment/Credit

Juniors and Seniors are Eligible BOR (Universities) or Technical Colleges

What is Dual Enrollment?

Why do Dual Enrollment?

Dual Enrollment is taking college courses while you're still enrolled in high school.

 You have to have at least 1 SHS course to do Dual Enrollment

Reasons to consider doing Dual Enrollment:

- Save money on college required classes
- Earn college credit and high school credit with the same classes
- College courses receive a weighted GPA on the high school transcript
 - A=5.0, B=4.0, C=3.0

Cost to Dual Enroll



<u>All Dual Enrollment classes</u> <u>cost roughly \$150</u> (Universities and Technical Colleges) \$48.33 per credit hour (most classes are 3 cr.; science classes are 4 cr.)

A 3 credit college course earns .5 credits of high school credit. 4+ college credit courses earns 1.0 of high school credit.

All Dual Credit Classes are 1 semester



There is also a cost for books and/or supplies, tools, etc.



The same college classes will cost more like \$1,000 after graduation!



RCAS will provide tuition assistance for WDT courses for students that have financial need. See your school counselor for more information. Students must meet Dual Enrollment qualifications (differs for juniors and seniors). See your counselor to see if you qualify.

Some universities have scholarships for taking Dual Credit classes through them if you attend that university after graduation. ---SDSU, USD and DSU offer these scholarships.

Common in-person locations are BHSU Rapid City Center and SDSMT Students can take Dual Enrollment courses through any of the BOR universities online.

Dual Enrollment at Universities (BOR)

BOR has one transcript.

Dual Enrollment at Technical Colleges (WDT)

There aren't minimum qualifications to Dual Enroll

Students can take classes toward General Education requirements for majors at universities, or work on a technical certification or degree.

These courses are guaranteed to transfer to the SD BOR:

- ENGL 101: Composition I
- SPCM 101: Fundamentals of Speech
- ECON 202: Principles of Macroeconomics
- SOC 100: Introduction to Sociology
- MATH 114: College Algebra
- PSYC 101: General Psychology
- SOC 114: Introduction to Criminal Justice
- CHEM 106: Chemistry Survey & Lab
- HUM 100: Introduction to Humanities

*English 101 Composition I = .5 Senior English (Also earned by a 3 on AP Language & Composition Exam)

English 201: Composition II = .5 Senior English

Common Dual Enrollment Courses SPCM 101: Fundamentals of Speech = .5 Senior English

English 210: Introduction to Literature = .5 Senior English

Econ 202: Principles of Macroeconomics = .5 Personal Finance/Economics

PSYC 100: General Psychology = .5 Social Science elective

POLS 100: American Government = .5 US Government

SOC 100: Intro to Sociology = .5 Social Science elective

CJUS 201: Introduction to Criminal Justice = .5 Social Science elective

*MATH 114 College Algebra = .5 Math or elective credit

Common Dual Enrollment Courses

MATH 123, 125, 225: CALC I, II, III = .5 Math or elective credit

MATH 281: Statistics = .5 Math or elective credit

BIO 151, CHEM 112, PHYS 101 + LAB = 1.0 Science or elective credit

See your counselor for more options.

*Must test into English and Math with ACT, SBAC or Accuplacer test scores. See your counselor.



Goal #1: English/Written Communication (2 courses)

Goal #2: Speech/Oral Communication (1 course)

Goal #3: Social Sciences/Diversity (2 Courses)

Goal #4: Arts & Humanities/Diversity (2 Courses)

Goal #5: Mathematics (1 course)

Goal #6: Natural Sciences (2 courses-6 credit hours)

Goal #1: English (both of the following):

ENGL 101: Composition I (A 3 on the AP Language and Comp exam grants this credit)

ENGL 201: Composition II

Goal #2: Speech (one of the following):

CMST 101: Fundamentals of Speech

CMST 215: Public Speaking

CMST 222: Argumentation and Debate

Goal #3: Social Sciences (two of the following from different disciplines):	
ECON 201: Principles of Microeconomics	
ECON 202: Principles of Macroeconomics	
POLS 100: American Government	
PSYCH 101: General Psychology	
SOC 100: Introduction to Sociology	
SOC 150: Social Problems	
SOC 201: Criminal Justice	
GEOG 101: Introduction to Geography	
HIST 151: US History I	
HIST 152: US History I	

Goal #4: Arts & Humanities (two of the following from two different disciplines unless a foreign language sequence)

ART 11: Drawing I

ENGL 210: Introduction to Literature (ENGL 101: Comp I is a pre-req except at SDSU)

HIST 121: Western Civilization I

MCOM 160: Introduction to Film

HUM 100: Introduction to Humanities

PHIL 100: Introduction to Philosophy

SPAN 101: Introductory Spanish I

SPAN 102: Introductory Spanish II

Goal #5: Math (one of the following)	
MATH 103: Mathematical Reasoning	
MATH 114: College Algebra	
MATH 115: Precalculus	
MATH 120: Trigonometry	
MATH 123: Calculus I	
MATH 125: Calculus II	
MATH 225: Calculus III	
MATH 281: Introduction to Statistics	(

Goal #6: Natural Sciences (two of the following)

BIOL 151 & 151L: General Biology I & Lab

BIOL 153 & 153L: General Biology II & Lab

CHEM 112 & 112L: General Chemistry I & Lab

CHEM 114 & 114L: General Chemistry II & Lab

GEOG 131 & 131L: Physical Geography: Weather & Climate & Lab

PHYS 101 & 101L: Introduction to Physics I & Lab

Some Programs at WDT

Computer Science Dental Assisting	Construction Technology Diesel Technology
Dental Assisting	Diesel Technology
	Dieser reenhology
Environmental Engineer	ing
Health Information	HVAC
Medical Assisting	Paramedic
Phlebotomy	Plumbing
Precision Machining	
Surgical Technician	
	Health Information Medical Assisting Phlebotomy Precision Machining

Paramedic Program at WDT-Requirements

Course	No.	Course Title	Credits
		General Education Requirements	
CIS	105	MICROCOMPUTER SOFTWARE APPLICATIONS I	3
ENGL	101	COMPOSITION* or	3
ENGL	106	WORKPLACE COMMUNICATIONS I*	
MATH	101	INTERMEDIATE ALGEBRA** or higher	3
PSYC	101	GENERAL PSYCHOLOGY or	3
PSYC	103	HUMAN RELATIONS IN THE WORKPLACE	
SOC	100	INTRODUCTION TO SOCIOLOGY	3
		Total	15

Paramedic Program at WDT-Requirements (continued)

		Technical Requirements	
EMS	101	EMERGENCY MEDICAL TECHNICIAN or	6
EMS	120	EMERGENCY MEDICAL RESPONDER and	3
EMS	125	EMR TO EMT BRIDGE	3
EMS	235	PARAMEDIC I	4
EMS	240	PARAMEDIC II	4
EMS	244	PARAMEDIC III	4
EMS	250	PARAMEDIC CLINICAL I	2
EMS	252	PARAMEDIC IV	4
EMS	255	PARAMEDIC CLINICAL II	4
EMS	258	PARAMEDIC V	2
EMS	275	PARAMEDIC INTERNSHIP	10
EMS	280	NREMT PREP	2
HC	114	ANATOMY & PHYSIOLOGY FOR THE HEALTH PROFESSIONS	3
HC	213	MEDICAL TERMINOLOGY I	3
		Total	48

How to find & register for Dual Enrollment courses:

To Find Classes: Go to SDMyLife.com, then click "Prepping for College" then click "Dual Credit" and then click on the DOE Dual Credit Dashboard. You can search classes by institution.

DashBoard (sd.gov)

To Register for Classes: Follow the registration tabs under the DOE Credit Dashboard (above)

You will register online either with a technical college or a BOR University. You will need to put in your parent's email and your School Counselor's email. Your parent will need to electronically sign the document and then your counselor will sign it.

Only current juniors can do summer dual enrollment.

Registration for Fall opens April 1st. Registration for Spring opens Nov. 1st

Registration help sessions November 2 and November 3 in the Freshman Lunch Room at 7:30 am.

Dual Enrollment Information

Parents cannot view grades or speak to instructors or staff at the institution without a FERPA waiver signed by the student. You can find these waivers on the institutions' websites.

Stevens HS is not responsible for monitoring student success in a Dual Enrollment course. If senior thinks they will fail a course, or withdraws from a course, that is required for graduation they should notify their School Counselor as soon as possible to make alternative arrangements for making up that credit.

All Dual Enrollment questions need to go through the institution such as creating an email account, logging in to the online system, ordering books, paying for the course, etc.

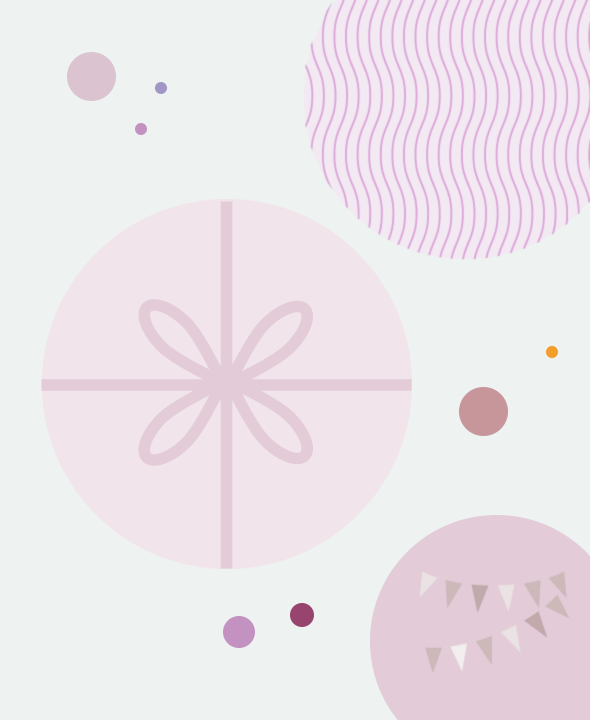
The institutions have tutoring and success coaches. Students should utilize these resources.

Withdrawing or failing a Dual Enrollment course will jeopardize a student's dual enrollment eligibility moving forward. It can also potentially impact future financial aid eligibility.

Students are starting a college transcript.

Starting and ending dates of college courses may differ from the SHS calendar. Students are responsible for knowing those dates.

Questions?



Counselors:

- Jerry Johnson: A-C & V-Z
 - Gerald.Johnson@k12.sd.us
- Roxann Engel: D-J
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