

JUNIOR REGISTRATION- CLASS OF 2028

STUDENT NAME _____, DUE DATE _____

Students must register for a total of 7 credits. **Remember, these are requests, not a guarantee placement

Fall Registration before school starts is final. Drop and add is no longer an option, unless there is a teacher/principal request.

CLASSES LISTED IN BOLD TYPE ARE REQUIRED - they cannot be dropped or replaced. Will be added to your schedule automatically.

SEMESTER 1	SEMESTER 2
American Lit/English III (01054-S1)	English Language Arts/English III (01003-S2)
US History-Comprehensive (04101-S1)	US History- Comprehensive (04101-S2)
Environmental Science (03003-S1) or Chemistry (03101-S1) or Physics (03151-S1) or Anatomy (03053-S1)	Environmental Science (03003-S2) or Chemistry (03101-S2) or Physics (03151-S2) or Anatomy (03053-S2)
Algebra II (02056-S1) (if Geometry taken) or Geometry (02072-S1) or Calculus (02121-S1) or Trigonometry (02103-S1)	Algebra II (02056-S2) (if Geometry taken) or Geometry (02072-S2) or Calculus (02121-S2) or Probability & Statistics (02201-S2)
Elective Course:	Elective Course:
Elective Course:	Elective Course:
Elective Course:	Elective Course:

Requirements to consider:

- Juniors need to double-check that all graduation requirements are fulfilled to this point. If you have failed required courses, you must register for them now.
- Juniors must be enrolled in **six** academic courses.
- Juniors are allowed 2 study halls only
- Graduation will require you to complete 23 ½ credits, including required elective courses.
- One Semester of work equals one-half credit.
- Keep in mind that you may need to take a Fine Arts class if you are not taking Band or Choir.
- Juniors, if approved, are only allowed to take 1 Dual Credit course.
- Science options: If attending a 4-year college, students should take Chemistry in the junior or senior year (use the Pathway in the Course Offering Book for further directions). ****CHEMISTRY IS REQUIRED FOR THE SD OPPORTUNITY SCHOLARSHIP**
- Dual Credit courses must be approved and signed off by *both* the principal *and* the guidance counselor. Each dual credit course is equivalent to one full high school credit.
 - Must take Algebra II before College Algebra
 - Must take 1 semester of English III before taking English 101 or 201.
 - Need to understand that College classes are just that, College Classes. There are many more expectations for these types of classes, and will follow same eligibility rules as High School classes
 - Math, English, Speech, or Science Dual Credit will not be accepted as credits earned towards De Smet graduation credits. DC credits will only be counted towards college credit.

List the classes you would like to take if your 1st choice electives are not available	
SEMESTER 1	SEMESTER 2
Elective Course:	Elective Course:
Elective Course:	Elective Course:

Use the Registration Handbook:

- To select classes offered during the 2026-2027 school year
- To check on correct year (Can 11th graders take this course)
- To check prerequisites
- To check on the required or elective category
- To read the course description and make sure that this is the course you wish to take

Semester 1 Options -		Semester 2 Options (These classes correspond with Semester 1 classes)	
CTE	Intro to Ag (18001-S1)(prerequisite before taking additional Ag Classes)	CTE	Intro to Ag (18001-S2)(prerequisite before taking additional Ag Classes)
	Fundamental Animal Science (18101-S1)		Fundamental Animal Science (18101-S2)
	Fundamental Horticulture (18052-S1)		Horticulture Operations (08053-S2)
	Ag Business Management (18202-S1)		Adv Ag Structures Tech (18407-S2)
	Ag Metal Fabrication (18404-S1)		Ag Metal Fabrication (18404-S2)
	Ag Business Sales & Marketing (18201-S1)		Ag Systems Technology (18402-S2)
	Nutrition & Wellness (19253-S1)		Human Development (19052-S2)
	Interior Design (19205)		Fashion Design (19201)
	Lifespan Connections (19255-S1)		Intro to Human Services (19001-S2)
	Culinary Arts I (16053-S1)		Culinary Arts I (16053-S2)
	Culinary Arts II (16055-S1)(must have taken Culinary Arts I)		Culinary Arts II (16055-S2)(must have taken Culinary Arts I)
	Principles of Banking (12102)		Principles of Insurance (12106)
	Introduction to Business (12051)		Business Law (12054)
	Computer Science Essentials (10057-S1)		Computer Science Essentials (10057-S2)
	Computer Science Essentials (10057-S1)		Computer Science Essentials (10057-S2)
	Cyber Security (10108-S1)		Cyber Security (10108-S2)
Fine Arts	Visual Arts (05154-S1)(prerequisite before taking Art Portfolio)	Fine Arts	Visual Arts (05154-S2)(prerequisite before taking Art Portfolio)
	Print Graphics (05160-S1)		Ceramics/Pottery (05159-S2)
	Band (05101-S1)		Band (05101-S2)
	Chorus (05110-S10)		Chorus (05110-S2)
	Music Theory (051131-S1)		Music History/Appreciation (05116)
	Art Portfolio (05170-S1)		Art Portfolio (05170-S2)
Math	Consumer Math (02157-S1)	Math	Consumer Math (02157-S2)
Science	Environmental Science (03159-S1)	Science	Environmental Science (03159-S2)
Social Studies	Contemporary US Issues (04106-S1)	Social Studies	Contemporary US Issues (04106-S2)
Additional Courses	Photojournalism (11102-S1)	Additional Courses	Journalism (11101-S2)
	Study Hall (22006-S1)		Study Hall (22006-S2)
	High School Student Assistant (22051-S1)(can only take this once)		High School Student Assistant (22051-S2)(can only take this once)
	Dual Credit- Must be approved & signed off by principal <i>and</i> guidance counselor (list with study hall)		Dual Credit- Must be approved & signed off by principal and guidance counselor (list with study hall)