

Centennial High School

Junior Course Selection Worksheet

2026-2027

Student Name: _____ Date: _____

Students are STRONGLY ENCOURAGED to go through the West Ada Course Description Book during course selection to accurately select junior courses.

CHOICE	A = SEMESTER 1 - COURSE TITLE	CHOICE	B = SEMESTER 2 - COURSE TITLE
1. English Required	English 11 A (Check One) English 11A _____ College Intro to Composition A _____ AP English 11A _____ *American Character English 11A _____	1. English Required	English 11 B (Check One) English 11B _____ College Intro to Composition B _____ AP English 11B _____ *American Character English 11B _____
2. Math Required	Math (Placement will be reviewed by teacher) HS Math III A _____ College Algebra A _____ College Pre-Calc A _____ College Trigonometry A _____ College Brief Calc A _____ AP Calc AB A _____ AP Calc BC A _____ AP Stats A _____ Statistical Reasoning in Sports A _____	2. Math Required	Math (Placement will be reviewed by teacher) HS Math III B _____ College Algebra B _____ College Pre-Calc B _____ College Trigonometry B _____ College Brief Calc B _____ AP Calc AB B _____ AP Calc BC B _____ AP Stats B _____ Statistical Reasoning in Sports B _____
3. Social Science Required	US History 11 A (Check One) History 11A _____ College History 11A _____ AP US History 11A _____ *American Character History 11A _____	3. Social Science Required	US History 11 B (Check One) History 11B _____ College History 11B _____ AP US History 11B _____ *American Character History 11B _____
4. Science Required	Science (Check One) Anatomy A _____ Astronomy A _____ Chemistry A _____ AP Chemistry A _____ Conceptual Physics A _____ Physics A _____ AP Physics I A _____ AP Physics II A _____ Oceans A _____ Forensic Science A _____ Zoology A _____ Idaho Ecology _____ AP Environmental Sci A _____ Geology A _____ AP Biology A _____	4. Science Required	Science (Check One) Anatomy B _____ Astronomy B _____ Chemistry B _____ AP Chemistry B _____ Conceptual Physics B _____ Physics B _____ AP Physics I B _____ AP Physics II B _____ Oceans B _____ Forensic Science B _____ Zoology B _____ Wildlife Biology _____ AP Environmental Sci B _____ Geology B _____ AP Biology B _____
5. Speech Required	Speech (Check One) *IF NOT YET COMPLETED* Speech _____ Competitive Speech & Debate A/B _____ College Speech _____	5. Health Required	Health (Check One) HS Health _____ Health Professions A/B _____
6. Elective Required		6. Elective Required	
7. Elective Required		7. Elective Required	
8. Elective Required		8. Elective Required	

Please choose Alternate Electives carefully, space in all electives is limited. Do NOT duplicate choices from electives listed above.

Alternate Elective Strongly Recommended		Alternate Elective Strongly Recommended	
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GRADUATION REQUIREMENTS – CLASS OF 2028			
Each class = 1 credit per semester e.g. English 11A = 1 credit and English 11B = 1 credit			
Course	Credits	Course	Credits
English (4 years)	8	American Government (1 year – 12 th grade)	2
Speech (1 semester) or Debate (2 semesters)	1	Economics (1 semester – 12 th grade)	1
Math (2 years and two credits required senior year)	6	Physical Education (2 semesters)	2
Science (3 years in 2 content areas)	6	Health (1 semester)	1
Eastern Geographical Perspectives (1 semester)	1	Fine Arts and World Language	2
US History (2 years – US History 10 and 11)	4	Electives	22+
Pass Civics Exam & Future Readiness Project	Y	Total Required Credits to Graduate	56

MATH		WORLD LANGUAGES		SOCIAL STUDIES	
HS Math III A/B	2	American Sign Language I, II, or III A/B 🌐	2	American Character History 11 A/B*	2
College Algebra A/B	2	French I, II, III, IV, or V A/B 🌐	2	AP Human Geography A/B	2
College Trigonometry A/B	2	German I, II, III, IV, or V A/B 🌐	2	AP Psychology A/B	2
College Precalculus A/B	2	Japanese I, II, III, or IV A/B 🌐	2	AP US History 11 A/B	2
College Brief Calculus A/B	2	Spanish I, II, III, IV, or V A/B 🌐	2	College History 11 A/B	2
AP Calculus AB A/B	2			College Sociology	1
AP Calculus BC A/B	2	VISUAL AND PERFORMING ARTS		History of Rock & Roll 🌐	1
AP Statistics A/B	2	Acting I A/B 🌐	2	Idaho History	1
Statistical Reasoning in Sports A/B	2	Acting II A/B 🌐	2	Introduction to Criminal Justice	1
		Adv Acting A/B 🌐🔄	2	Military History	1
CHS CTE		Advanced Ceramics A/B 🌐🔄	2	Psychology I	1
Accounting I A/B 🏠	2	Advanced Guitar 🌐🔄	1	US History 11 A/B	2
Accounting II A/B 🏠	2	Advanced Stagecraft A/B 🌐	2		
CTE Broadcast Technology A/B 🏠	2	Art 1: Design 🌐	1	PHYSICAL EDUCATION	
Fashion & Textiles 🏠	1	Art 1: Drawing 🌐	1	Advanced Fitness 🔄	1
Foods & Nutrition 🏠	1	Art 2: Drawing & Painting A/B 🌐	2	Advanced Weightlifting 🔄	1
Greenhouse II A/B 🏠	2	Art 3: Advanced Art A/B 🌐🔄	2	Cardio Fitness 🔄	1
Greenhouse III A/B 🏠	2	AP 2-D Art & Design A/B 🌐	2	Fitness Walking	1
Health Professions A/B 🏠	2	AP Drawing A/B 🌐	2	Intro to Fitness 🔄	1
Interior Design 🏠	1	AP Music Theory A/B	2	Team and Individual Sports 🔄	1
Intro to Culinary Arts A/B 🏠	2	Ceramics I 🌐	1	Yoga Fitness 🔄	1
Microsoft Office: Excel 🏠	1	Ceramics II 🌐	1		
Microsoft Office: Word & PPT 🏠	1	Chamber Choir A/B 🌐🎵🔄	2	COMMUNICATION	
Parenting & Child Development A/B 🏠	2	Chamber Orchestra A/B 🌐🎵🔄	2	Adv Competitive Speech & Debate A/B 🔄	2
Personal Finance 🏠	1	College Marching/Symphonic Band A/B 🌐🔄	2	Competitive Speech & Debate A/B	2
Principles of Engineering 🏠	2	Concert Band A/B 🌐🔄	2	College Speech	1
Sports Medicine II A/B 🏠	2	Concert Choir A/B 🌐🔄	2	Speech	1
Video Technology II A/B 🏠	2	Digital Sound and Music Production 🌐	1	Visual Arts Journal 🌐	1
		Guitar 🌐	1	Yearbook A/B 📁	2
ENGLISH LANGUAGE ARTS		Jazz Band A/B 🌐🎵🔄	2		
American Character English 11 A/B*	2	Jazz Choir A/B 🌐🎵🔄	2	SCIENCE	
AP English 11 A/B	2	Marching/Symphonic Band A/B 🌐🔄	2	Anatomy A/B	2
College Intro to Composition A/B	2	Musical Theater A/B 🌐🔄	2	AP Biology A/B	2
English 11 A/B	2	Orchestra I A/B 🌐🔄	2	AP Chemistry A/B	2
		Orchestra II A/B 🌐🔄	2	AP Environmental Science A/B	2
MISCELLANEOUS		Percussion Ensemble A/B 🌐🔄	2	AP Physics I A/B	2
Academic Decathlon A/B	2	Piano Lab A/B 🌐🔄	2	AP Physics II A/B	2
Adaptive PE 🔄	1	Stagecraft I A/B 🌐	2	Astronomy A/B	2
Advanced Visual Arts Journal 🌐	1	Stagecraft II A/B 🌐🔄	2	Chemistry A/B	2
Assistant Peer 🔄	1	Teaching Art in Elementary School 🔄	1	Conceptual Physics A/B	2
AVID 11 A/B 📁	2	Tenor/Bass Concert Choir A/B 🌐🔄	2	Forensics in Science A/B	2
Creative Writing 🔄	1	Treble Choir A/B 🌐🔄	2	Geology A/B	2
Film Studies	1	Unified Music 🌐🔄	1	Idaho Ecology	1
Myths and Legends	1	Unified Theatre 🌐🔄	1	Oceans A/B	2
Reader's Choice 🔄	1	Varsity Jazz Band A/B 🌐🔄	2	Physics A/B	2
Non-Denominational Religious Release A/B	0			Wildlife Biology	1
Religious Release A/B (seminary)	0				
School Leadership 🔄	1				
Sources of Strength Leadership A/B 📁🔄	2				
Student Council A/B 📁🔄	2				

SYMBOL MEANING: 🏠 Home School CTE Course 🌐 Fine Art & World Language 🎵 Audition 🔄 Repeatable

WEST ADA CAREER AND TECHNICAL EDUCATION (CTE) MAGNET PROGRAMS

Animal Science	Credits	Who:	Construction Trades	Credits	Who:	Law Enforcement, Detention, & Corrections	Credits	Who:
Animal Science I 🏠	1	9-10	Construction Trades I 🚚	2	10-12	Orientation to Police, Fire, & EMS 🚚	2	10-12
Animal Science II 🏠	1	10-11	Construction Trades II A/B 🚚	4	11-12	Law Enforce, Deten, & Correct I A/B 🚚	4	11-12
Animal Science III 🚚	2	11-12	Construction Trades III A/B 🚚▲	4	12	Law Enforce, Deten, & Correct II A/B 🚚▲	4	12
Animal Science IV A/B 🚚▲	4	11-12						
			Culinary Arts	Credits	Who:	Pharmacy Technician	Credits	Grades
Applied Accounting	Credits	Who:	Foods & Nutrition 🏠	1	10-11	Health Professions A/B 🏠	2	10-11
Business Essentials 🏠	1	9-10	Intro to Culinary Arts A/B 🏠	2	11-12	Medical Terminology 🚚	2	11-12
Microsoft Office: Excel 🏠	1	9-12	Advanced Culinary Arts A/B 🚚▲	2	12	Pharmacy Tech 🚚▲	4	12
Microsoft Office: Word & PPT 🏠	1	9-12						
Personal Finance 🏠	1	10-12	Early Childhood Education	Credits	Who:	Power Sports	Credits	Grades
Accounting I A/B 🏠	2	10-12	Parenting & Child Development A/B 🏠	2	10-12	Power Sports I 🚚	1	10
Accounting II A/B 🏠▲	2	11-12	Early Childhood Education 🚚	2	11-12	Power Sports II 🚚	2	11-12
			Advanced Early Childhood Ed 🚚▲	2	12	Power Sports III 🚚▲	2	12
Automotive Technology	Credits	Who:	Education & Training	Credits	Who:	Pre-Engineering	Credits	Grades
Auto Tech I 🚚	1	10	Parenting & Child Development A/B 🏠	2	10-12	Intro to Engineering & Design 🏠	1	9-10
Auto Tech II A/B 🚚	2	11	Education & Training I 🚚	2	11-12	Principles of Engineering A/B 🏠	2	10-11
Auto Tech III A/B 🚚▲	4	12	Education & Training II 🚚▲	2	12	Civil Engineering & Architecture A/B 🚚	4	11-12
						Computer Integrated Manufacturing 🚚	2	11-12
Certified Nursing Assistant	Credits	Who:	Emergency Medical Technician	Credits	Who:	Sports Medicine	Credits	Grades
Health Professions A/B 🏠	2	10-11	Health Professions A/B 🏠	2	10-11	Health Professions A/B 🏠	2	10-11
Medical Terminology 🚚	2	11-12	Medical Terminology 🚚	2	11-12	Aerospace Engineering 🚚	2	12
Certified Nursing Assistant (CNA) 🚚▲	2	12	EMT Basic 🚚▲	4	12	Engineering Design & Development 🚚▲	2	12
Collision Repair	Credits	Who:	Fire Services	Credits	Who:	Video Technology	Credits	Who:
Collision I 🚚	1	10	Orientations to Police, Fire, & EMS 🚚	2	10-12	Video Tech I 🏠	1	9-10
Collision II A/B 🚚	2	11	Fire Services I A/B 🚚	4	11-12	Video Tech II A/B 🏠	2	10-11
Collision III A/B 🚚▲	4	12	Fire Services II A/B 🚚▲	4	12	Broadcasting A/B 🏠▲	2	11-12
						Occ & Career Media Tech A/B 🚚▲	2	12
Computer Science Programming	Credits	Who:	Graphic Design	Credits	Who:	Welding Fabrication	Credits	Grades
Exploring Web Design & Programming 🏠	1	9-10	Graphic Design I 🚚	1	9-11	Beginning Welding A/B 🚚	2	10-11
College Intro to Comp Sci Principles 🚚	2	10-11	Graphic Design II A/B 🚚	2	10-11	Intermediate Welding 🚚	2	11-12
College Computer Science I 🚚	2	11-12	Graphic Design III A/B 🚚▲	2	11-12	Advanced Welding 🚚▲	4	12
College Computer Science II 🚚▲	2	11-12	Occ & Career Media Tech A/B 🚚▲	2	12			
Computer Science Web Design	Credits	Who:	Greenhouse	Credits	Grades	Digital Photography	Credits	Who:
Exploring Web Design & Programming 🏠	1	9-10	Greenhouse I A/B 🏠	2	9-10	Digital Photography I A/B 🏠	2	9-11
Web Design & Development 🚚	2	10-11	Greenhouse II A/B 🏠	2	10-11	Digital Photography II A/B 🏠	2	10-11
Database Design & Programming 🚚▲	2	11-12	Greenhouse III 🚚▲	2	11-12	Digital Photography III A/B 🏠	2	11-12
						Occ & Career Media Tech A/B 🚚▲	2	12
Computer Science Cybersecurity	Credits	Who:	Heavy Duty Truck & Equipment	Credits	Who:	Digital Photography	Credits	Who:
Exploring Web Design & Programming 🏠	1	9-10	Diesel Tech I 🚚	1	10-11	Digital Photography I A/B 🏠	2	9-11
Cybersecurity I 🚚	2	10-12	Diesel Tech II A/B 🚚	2	11-12	Digital Photography II A/B 🏠	2	10-11
Cybersecurity II 🚚	2	10-12	Diesel Tech III A/B 🚚▲	4	12	Digital Photography III A/B 🏠	2	11-12
Cybersecurity III 🚚▲	2	11-12				Occ & Career Media Tech A/B 🚚▲	2	12

SYMBOL MEANINGS: 🚚 Travelling CTE Course 🏠 Home School CTE Course 🚚 Semester Class ▲ CTE Capstone Course

Math Graduation Requirement (Policy 603.2)

Graduation Requirement:

6 credits of HS math are required to include:

- 2 credits of HS Math I (or higher level, encompassing and exceeding Algebra standards).
- 2 credits of HS Math II (or higher level, encompassing and exceeding Geometry standards).
- 2 additional Math credits.

12th Grade Math Exemptions:

Students do not have to take a math class their senior year of high school if they qualify for one of the following exemptions:

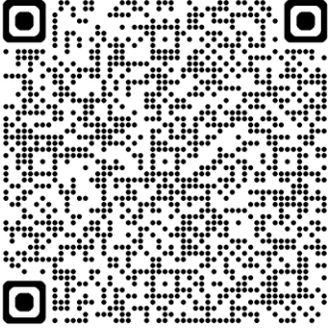
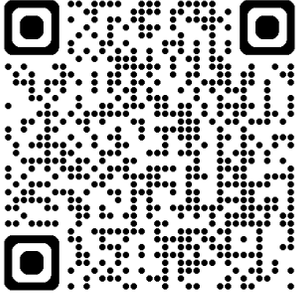
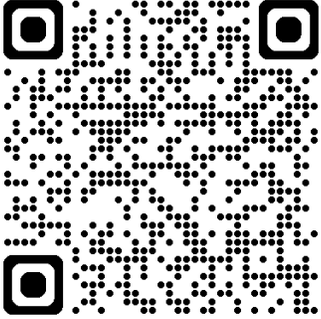
- Completed 6 math credits including AP Calculus or College Brief Calculus.
- Completed 8 math credits including Math III/College Math III/College Algebra/Pre-Calculus (equivalent of Algebra II).
- Current enrollment in, or prior completion of a 2-credit CTE capstone course (see list below of the capstone courses that qualify).
- Current enrollment in, or prior completion of Physics/AP Physics OR Chemistry/AP Chemistry.

Please Note: For those students seeking their college associate degree, you are bound by those institutions' requirements, so the exemptions mentioned above may not qualify.

CTE CAPSTONE COURSES

Accounting II – Computerized Accounting (CHS, EHS, MHS, MVHS, OHS, RMHS)	Digital Photography III (EHS, MHS, MVHS, RMHS)
Advanced Culinary Arts (RHS)	Emergency Medical Technician (RHS)
Advanced Early Childhood Education (MHS)	Education & Training II (MHS)
Advanced Small Gasoline Engines II (MHS)	Engineering Design and Development (RHS)
Animal Science IV (MHS)	Fire Services II (RHS)
Automotive Technology III (MHS)	Graphic Design/Communication III (MVHS, OHS)
Broadcast Technology (CHS)	Horticulture Landscape (MHS)
Business Ownership Entrepreneurship (EHS, MHS, OHS, RMHS)	HSB Principles of Management and HSB Business Strategies (MVHS)
Certified Nursing Assistant (RHS)	Law Enforcement, Detentions and Corrections II (RHS)
College Computer Science II (RHS)	Occupational and Career Experience – Media Technologies (OHS)
Collision Repair III (MHS)	Pharmacy Technician (RHS)
Construction Trades III (RHS)	Principles of Business Management and Business Ownership Entrepreneurship (EHS, MHS, OHS, RMHS)
Cyber Security (RHS)	Sports Medicine III (CHS)
Database Design and Programming (RHS)	Welding IV (MHS)
Diesel Technology III (MHS)	

Important Junior Registration QR Codes:

<p>2026-27 Course Description Book:</p> 	<p>West Ada CTE Website and Pathway Information:</p> 	<p>Planning for Senior Year Math Exemption Survey:</p> 
<p>2026-27 Aide Request Form: <i>*Form closes Fri April 10th @ 3:00pm</i></p> 	<p>STEM Diploma & Seal of Biliteracy Information:</p> 	<p>CHS Course Selection Website:</p> 

Other Important Items:

- The purpose of the course selection worksheet is for parents and students to plan their course selection together. Your student will then add the course selections from their worksheet into Class Choice on the computer at school, with assistance of school counselors. If parents want to participate in the Class Choice course selection, join us for the “Your West Ada High School Journey: Academics, Activities, & Athletics” event on March 10, 2026 at Centennial High School from 6:00-8:00pm.. During this event you will learn about activities, athletics, clubs, academic course, graduation requirements, and advanced placement classes.
- Please complete all required parts of course selection as all students grades 9-11 must be full-time West Ada students (7 of 8 periods). If you are not, you will not be eligible to participate in cocurricular/extracurricular activities, participate in graduation, and would be considered a less than full time student. (Policy 500.1)