

2026-2027 JUNIOR COURSE SELECTION GUIDE

Juniors will be enrolled in **SEVEN CLASSES** for the **YEAR** based on the information provided below. If you are on track to graduate, you may reduce to **SIX** classes. Be sure to fulfill the prerequisites for each class and provide alternate electives. *Make your selections carefully, you will not be able to make changes later!*

NAME	COUNSELOR	MATRIC	
ENGLISH	SOCIAL STUDIES	MATHEMATICS	SCIENCE
choose one	choose one	choose one	choose one
<input type="checkbox"/> English 11 <input type="checkbox"/> English 11 GATE <input type="checkbox"/> English 11 CR African American Viewpoint <input type="checkbox"/> English 11 CR Mexican American Viewpoint <input type="checkbox"/> English 11 CR Native-American Viewpoint <input type="checkbox"/> WRT 101 English 11 DE <input type="checkbox"/> AP English Language	<input type="checkbox"/> American History <input type="checkbox"/> American History CR African American Viewpoint <input type="checkbox"/> American History CR Mexican American Viewpoint <input type="checkbox"/> American History CR Native American Viewpoint <input type="checkbox"/> MAS 165 US History CR Mexican American DE <input type="checkbox"/> HIS 141 US History DE <input type="checkbox"/> AP US History	<input type="checkbox"/> Algebra II <small>PR: Algebra I & Honors Geometry</small> <input type="checkbox"/> Pre-Calculus 1, 2 Honors <small>PR: Algebra I, Geometry, & Algebra II</small> <input type="checkbox"/> Statistics & Probability <input type="checkbox"/> AP Statistics <input type="checkbox"/> College Algebra <input type="checkbox"/> MAT 151 College Algebra DE <input type="checkbox"/> MAT 187 Pre- Calculus 1 DE <small>PR: Algebra I, Honors Geometry, & Pre-Calc 1, 2 Honors</small> <input type="checkbox"/> Trigonometry & Calculus 1 Honors <input type="checkbox"/> Calculus AB, AP	<input type="checkbox"/> Biology/Plant Science Honors <input type="checkbox"/> Biotechnology 3, 4 DE <input type="checkbox"/> BIO 160 Anatomy/Physiology DE <input type="checkbox"/> AP Biology <input type="checkbox"/> Chemistry <input type="checkbox"/> AP Chemistry <input type="checkbox"/> Earth and Space Science <input type="checkbox"/> GLG 101 Physical Geology DE <input type="checkbox"/> GLG 102 Historical Geology DE <input type="checkbox"/> AP Physics 1: Algebra-Based <input type="checkbox"/> AP Physics C- Mechanics (w/ Calculus) <input type="checkbox"/> PHY 121 IN Introductory Physics DE

DE= Pima Dual Enrollment (must enroll and pass placement test)

AP= Advanced Placement

CR= Culturally Relevant

PR= Pre-Requisite

ELECTIVES -WRITE ANY THREE OPTIONS AND THREE ALTERNATES, **INCLUDING THE LEVEL YOU NEED**

1.	2.	3.
4.	5.	6.

Level 1, 2 = Beginning or Year 1

Level 3, 4 = Intermediate or Year 2

Level 5, 6 = Advanced or Year 3

Level 7, 8 = Expert or Year 4

THMS JUNIOR ELECTIVE OFFERINGS BY DEPARTMENT

CAREER & TECHNICAL EDUCATION (CTE)

- Auto Collision Repair
- Auto Technology
- Biotechnology 1, 2 or 3, 4
- Bioscience Research Methods 5,6
- Introduction to Computer Science 1, 2
- Computer Science 5, 6 (2nd or 3rd year)
- AP Computer Science 3, 4 (2nd or 3rd year)
- Computer Science 5, 6
- Entrepreneurship
- Film & TV
- Graphic/Web Design
- Digital Communications
- Digital Photography
- Precision Machining, Engineering Mfg.
- Sports Med/Athletic Training (1st year)
- Sports Medicine Lab (2nd year)
- Stage Management
- Welding Design and Fab

VISUAL AND PERFORMING ARTS

- AP Music Theory
- AP Art History
- ART 105 Exploring Art & Visual Culture DE
- Art, Beginning
- Art, Drawing/Painting, Intermediate or Advanced
- Art, Sculpture, Intermediate or Advanced
- AP Studio Art Draw
- Pop Culture- Through Media Art History (PR: Beginning Art)
- Band
- Band, Jazz*
- Color Guard
- Clay and Ceramics
- Dance – Hip Hop
- Film Acting (PR: Beginning Theater)
- Folklórico
- Gallery Management
- Guitar
- Jazz Dance
- Modern Dance
- Ballet
- Mariachi
- Musical Theater 1, 2 (PR: Beginning Theater)
- Orchestra
- Orchestra, Chamber (Quartet)*
- Orchestra, Honors (Symphony-Advanced) *
- Percussion Master Class *
- Piano and Theory
- Steel Drums
- Theater Arts
- Intro to Vocal Techniques
- Vocal Music, Intermediate Girls (Premier Girls) *
- Vocal Music, Advanced Girls (Allesto) *
- Vocal Music, Advanced Mixed (Concert Choir) *
- Vocal Music, Ensemble (Troubadors) *

*Intermediate and Advanced courses require audition for Placement.

GENERAL ELECTIVES

- AVID 5, 6 (College Readiness)
- PR: AVID 1, 2 or 3, 4 or 5, 6 with 2.0 GPA or higher
- Must enroll in Honors, GATE, AP or DE classes

HEALTH

- Health (0.5)

PHYSICAL EDUCATION

- Body Conditioning I, II
- Coed Physical Education 3, 4
- Yoga A, B
- Yoga Advanced

SOCIAL STUDIES

- AP African American Studies
- AP Human Geography
- AP Psychology
- AP Research
- History of Rock and Roll
- HUM 131 Mythology DE
- HUM 260 Intercultural Perspectives
- PSY 101 Intro to Psychology DE
- Psychology 1, 2

WORLD LANGUAGE

- American Sign Language
- Arabic
- French
- Chinese
- Spanish
- SPA 101 Elementary Spanish I DE
- AP Spanish Language
- AP Spanish Literature

PR: Native Spanish speakers:

- Spanish Heritage Learners
- SPA 103 Beginning Spanish for Heritage Learners DE

HS GRADUATION REQUIREMENTS – 23 CREDITS TOTAL

- 4.0 CREDITS OF ENGLISH**
- 4.0 CREDITS OF MATH (ALGEBRA I, GEOMETRY, ALGEBRA II, MATH 4)**
- 3.0 CREDITS OF SCIENCE**
- 3.0 CREDITS OF SOCIAL STUDIES (WORLD HISTORY/GEOGRAPHY, AMERICAN HISTORY AND AMERICAN GOVERNMENT/ECONOMICS)**
- 1.0 CREDIT OF PE**
- 1.0 CREDIT OF FINE ARTS OR CTE**
- 0.5 CREDIT OF HEALTH**
- 6.5 CREDITS OF ELECTIVES**

ADDITIONAL AZ UNIVERSITY ENTRANCE REQUIREMENTS

- 2.0 YEARS OF SAME WORLD LANGUAGE**

ALL MAGNET STUDENTS ARE REQUIRED TO TAKE COURSES IN THEIR MAGNET AREA EVERY YEAR: SCIENCE or FINE ARTS