

2019-2020 Electives

rev. 07/03/2019

Period 1 AC (1st semester)

Ceramics 1
Advanced Ceramics
Adv. Studio Art
Photography 1
Adv. Photography
Creative Woodworking 1
Graphic Design 1

Period 1AC (2nd semester)

Ceramics 2
Advanced Ceramics
Adv. Studio Art
Photography 2
Adv. Photography
Creative Woodworking 2
Graphic Design 2

Period 1 AC (Full year)

Design & Drawing for Production/Intro to Engineering Design (DDP/IED)
Principles of Engineering

Period 2AC (1st semester)

Psychology
Media Production 1
Studio Art 1
Advanced Studio Art
Photography 1
Adv. Photography
Introduction to Computer Science

Period 2AC (2nd semester)

Psychology
Media Production 2
Studio Art 2
Advanced Studio Art
Photography 2
Adv. Photography
Introduction to Computer Science
SUPA Public Speaking

Period 2AC (Full year)

Spanish 1
Concert Band
Principles of Engineering
Design & Drawing for Production (DDP)

Period 3/4/5 AC (1st semester)

Journalism 1 (3/5)
Advanced Journalism (3/5)
Psychology (3/5)
Practical Law (3/5)
Current Events (3/5)
Advanced Studio Art (3/5)
Ceramics 1 (3/5)
Advanced Ceramics (3/5)
Anatomy & Physiology (3/5)
Forensic Science (3/5)

Period 3/4/5 AC (2nd semester)

Journalism 2 (3/5)
Advanced Journalism (3/5)
SUPA Psychology (3/5)
Practical Law (3/5)
American Culture: The 60's (3/5)
Advanced Studio Art (3/5)
Ceramics 2 (3/5)
Advanced Ceramics (3/5)
Forensic Science (3/5)

Period 3/4/5 AC (Full Year)

AP Statistics (3/4)
Statistics (3/4)
Advanced Journalism (3/5)
Intro to Environmental Science (4/5)
Concert Chorale (3/4)
AP Chemistry (3/4)

Period 6AC (1st semester)

English Lab
Geometry Lab
US Military History 1
Current Events
Creative Woodworking 1
Adv. Studio Art
Ceramics 1
Advanced Ceramics
Photography 1
Adv. Photography

Period 6AC (2nd semester)

English Lab
Geometry Lab
US Military History 2
Film Heritage 1
Creative Woodworking 2
Adv. Studio Art
Ceramics 2
Advanced Ceramics
Photography 2
Adv. Photography

Period 6AC (Full year)

AP Computer Science Principles
Design & Drawing for Production (DDP)
Computer Integrated Manufacturing (CIM)

Period 1BD (1st semester)

Studio Art 1
Photography 1
Adv. Photography
Architecture 1
Public Speaking
Current Events
Media Production 1

Period 1BD (2nd semester)

Studio Art 2
Photography 2
Adv. Photography
Architecture 2
Public Speaking
Current Events
Media Production 2

Period 1BD (Full year)

AP Statistics
Honors Chamber Choir
Engineering Design & Development (EDD)
AP Computer Science
String Orchestra

Period 2BD (1st semester)

Theatre Arts 1
Media Production 1
Advanced Studio Art
Ceramics 1
Advanced Ceramics
Public Speaking
Creative Woodworking 1

Period 2BD (2nd semester)

Pop Culture Texts & Psychology
Media Production 2
Advanced Studio Art
Ceramics 2
Advanced Ceramics
Public Speaking
Creative Woodworking 2

Period 2BD (Full year)

Advanced Environmental Science
Science AIS Lab (B)

Period 3/4/5 BD (1st semester)

Reading Films 1 (4/5)
SUPA Psychology (3/5)
Astronomy (3/5)
Forensic Science (3/5)
Media Production 1 (3/5)
Studio Art 1 (3/5)
Advanced Studio Art (3/5)
Photography 1 (3/5)
Advanced Photo (3/5)

Period 3/4/5 BD (2nd semester)

Reading Films 2 (4/5)
Psychology (3/5)
Astronomy (3/5)
Anatomy & Physiology (3/5)
Advanced Media Production (3/5)
Studio Art 2 (3/5)
Advanced Studio Art (3/5)
Photography 2 (3/5)
Advanced Photo (3/5)

Period 3/4/5 BD (Full Year)

AP European History (3/4)
AP Biology (3/4)
AP Chemistry (3/4)
Advanced Environmental Science (3/4)
Broadcast Journalism (3/5)
Women's Choir (3/4)
Yearbook Production (4/5) *with approval of Yearbook Advisors

Period 6BD (1st semester)

Creative Writing
Film Heritage 1
US Military History 1
Human Relations
Creative Woodworking 1
Advanced Studio Art
Ceramics 1
Advanced Ceramics
Algebra 2 Lab
Intro to Computer Science

Period 6BD (2nd semester)

Advanced Creative Writing
African American Experience
US Military History 2
Social Studies AIS Lab
Advanced Woodworking
Advanced Studio Art
Ceramics 2
Advanced Ceramics
Algebra 2 Lab
Studio Computer Science

Period 6BD (Full year)

Computer Integrated Manufacturing (CIM)
Introduction to Environmental Science