

# Poway High School 5.5 Period Classes

Trimester 3 2018-2019

**CLASSES WILL BEGIN ON MONDAY, MARCH 18, 2019 AND  
END ON JUNE 3, 2019**

Students may enroll in a maximum of two 5.5 Period Classes per trimester

<u>CLASS</u>	<u>TEACHER</u>	<u>ROOM</u>	<u>DAY(S)</u>	<u>TIME</u>
<b><u>Agricultural Exploration and Livestock Management</u></b>	<b>Schmitt</b>	<b>N3-103</b>	<b>Tues</b>	<b>2:35-4:35pm</b>
Students will participate in activities directly related to agriculture and the FFA program, which gives them a better understanding of the world of agriculture. Participation in the class promotes the development of life-long skills including, but not limited to: plant and animal management, budget development, resume building, time management, and leadership. Class meets on Tuesdays from 2:35-4:35pm. Students requiring bus transportation may sign up for class and arrange to make up class hours with the teacher at a different time.				
<b><u>Concert Choir</u></b>	<b>Schemmel</b>	<b>N1-109</b>	<b>Tues/Thurs</b>	<b>2:35-3:35pm</b>
5.5 Concert Choir will prepare singers for the May 30 <sup>th</sup> and 31 <sup>st</sup> Spring Concert. The performance and rehearsals during the week of the performance are required. There is no audition required, however, students must be comfortable singing and dancing (nothing fancy!) with a group on stage, and should, at minimum, be able to sing a simple song on pitch (in tune). No solo singing or dancing is required, but there may be opportunities available.				
<b><u>French Film Appreciation Class</u></b>	<b>Dugo</b>	<b>B-4</b>	<b>Tues/Thurs</b>	<b>2:35-3:35pm</b>
This course is organized around the study of French and Francophone films. Students will be viewing a wide range of genres, all the while developing a greater understanding and appreciation for the richness of the French language and culture. Note: No knowledge of the French language is required for participation.				
<b><u>POPC- Piece of Peer Counseling</u></b>	<b>Lockie</b>	<b>Titan Center</b>	<b>Wed/TBD</b>	<b>6:25-7:25am</b>
Interested in joining PC? Consider joining POPC aka Piece of Peer Counseling, which is a group that meets Wednesday mornings. The class reviews counseling strategies and participates in activities similar to Peer Counseling. Students learn how to support peers, work collaboratively in groups, and give back through community service. Random Acts of Kindness are also conducted on campus. Class begins on 3/20/19.				
<b><u>Robotics A</u></b>	<b>Dohm</b>	<b>N3-107</b>	<b>Wed</b>	<b>5:00-7:00pm</b>
This course is open to <u>all students</u> focusing on their "college and future (career) readiness", solving problems in teams using 21 <sup>st</sup> century skills (Common Core/STEM). Along with using math, science, technology and engineering as tools, students are trained to use industrial CNC (Computer Numeric Controlled) machines following the engineering design process to create robots, while learning to program them in C++. Students will additionally learn leadership skills, 3D modeling using industrial software, program management, business/finance/marketing, electronics, hands on fabrication, computer graphics, safety, and so on. <u>Students can sign up for just Robotics A or Robotics B, or both.</u> Both courses are encouraged but not required and flexibility is promoted for students to be in multiple courses/programs.				
<b><u>Robotics B</u></b>	<b>Parr</b>	<b>N3-106</b>	<b>Wed</b>	<b>7:00-9:00pm</b>
This course is open to <u>all students</u> focusing on their "college and future (career) readiness", solving problems in teams using 21 <sup>st</sup> century skills (Common Core/STEM). Along with using math, science, technology and engineering as tools, students are trained to use industrial CNC (Computer Numeric Controlled) machines following the engineering design process to create robots, while learning to program them in C++. Students will additionally learn leadership skills, 3D modeling using industrial software, program management, business/finance/marketing, electronics, hands on fabrication, computer graphics, safety, and so on. <u>Students can sign up for just Robotics A or Robotics B, or both.</u> Both courses are encouraged but not required and flexibility is promoted for students to be in multiple courses/programs.				

**(See other side)**

## 5.5 Period Classes (continued)

<u>CLASS</u>	<u>TEACHER</u>	<u>ROOM</u>	<u>DAY(S)</u>	<u>TIME</u>
<b>Social Science Study Support</b>	<b>McKee</b>	<b>N5-204</b>	<b>Tues/Thurs</b>	<b>2:35-3:35pm</b>
Students will be responsible for completing coursework and studying current concepts covered in class. There will be additional support for homework completion, checking for accuracy and understanding, studying for upcoming quizzes and tests, and completing major projects in Social Science.				
<b>Speech and Debate</b>	<b>McMillan</b>	<b>D-5</b>	<b>Tues/Thurs</b>	<b>2:35-3:35pm</b>
Speech and Debate incorporates speaking, listening, and writing lessons to improve students' public speaking abilities, as well as prepares students to participate in tournaments in the San Diego/Imperial Valley Speech League. The Speech and Debate 5.5 supports students as they prepare debate material, speaking material, or dramatic/comedic material. Students learn fundamentals of debate, rhetoric, performance, enunciation, persuasion, body language, etc. Daily routines involve warm-ups for debate and public speaking, impromptu speaking activities, and theater games.				

**All PHS Attendance and Enrollment policies are in effect for 5.5 Period Classes**

**\* All Classes are Pass/Fail and are 2.5 credits each \***

**\*\*5.5 CONTRACTS ARE DUE BY MARCH 22, 2019\*\***

**Last day to drop Trimester 3 5.5 classes is Thursday, April 4, 2019**