



**Murrieta Valley High School**  
**Course Selection – 9<sup>th</sup> Grade**

**Counselor:**

	Castro
	Lockwood
	Mendoza
	Thornburg
	Vandenburgh

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Use this form to choose which classes you will take for your **Freshman** year.

<b>1. English</b>	*Teacher Signature _____
___ English I (1001)	___ *Adv. English (1021)
<b>2. Mathematics</b>	*Teacher Signature _____
___ Math I (2212)	___ *Adv. Math I (2213)    ___ *Adv. Math II (2217)
<b>3. Science</b>	
___ Biology (3025)	
<b>4. Career/Health</b>	
x ___ Careers and Health: ALL 9 <sup>th</sup> graders MUST take a semester of Health and Careers	
<b>5. Physical Education</b>	
___ PE 9 (2700)	___ MC JROTC #7975 Marine Core Leadership Program
<b>6. Elective Options: <u>World Languages: Please list 1-3 options</u></b>	
___ * ASL I (4050)    ___ French I (4200)    ___ German I (4300)    ___ Spanish I (4100)    ___ Spanish II (4110)	
<i>*If interested in IB Diploma program, do not choose ASL</i>	
<b>7. Elective Options:</b> Please choose 1-5 options (1 most to 5 least want)	
___ <b>Art and Design (6000)</b> <i>Introduction to beginning art concepts, material, skills and ideas.</i>	
___ <b>AP Human Geography (1918)</b> <i>Explore how humans have understood, used and changed the surface of Earth.</i>	
___ <b>Ceramics (6060)</b> <i>Students will create personal works of art using pinch, coil, slab, and mold construction methods.</i>	
___ <b>Drama (6500)</b> <i>Students will learn about the stage, performances, live improvisation, and character development</i>	
___ <b>Entrepreneurship (7647)</b> <i>Student will learn how to create and managing a business</i>	
___ <b>Exploring Computer Science (7570)</b> <i>This course is designed to introduce students to the field of computer science</i>	
___ <b>Foods and Nutrition (5516)</b> <i>Students will learn the food preparation safety and use of kitchen equipment</i>	
___ <b>Graphic Design (6040)</b> <i>Student will learn computer graphic art concepts, skills and techniques using Adobe Photoshop/ Illustrator</i>	
___ <b>Intro to Design (2445)</b> <i>Students will learn the elements &amp; principles of visual design using the engineering design process</i>	
___ <b>Photography I (7800)</b> <i>Students will have opportunities to gain knowledge and skills used in art and photography industries</i>	
___ <b>Men's Ensemble (7170)</b> <i>Students will learn to read music notation in treble and bass clefs, read basic rhythm notation.</i>	
___ <b>Women's Ensemble (7150)</b>	
<b>Electives that need pre-approval or applications</b>	
___ AVID                    ___ Concert Band (7202) /Symphonic Band (7203)                    ___ Jazz Band (7205)	
___ Leadership (1930)    ___ Senate (1932)                    ___ Nighthawk P.R.I.D.E (5541)                    ___ Wind Ensemble (7193)	

**APPROVED COLLEGE PREPARATORY CLASSES  
UC/CSU A-G Requirements**

**The following courses meet admission requirements for entrance to the UC/CSU system.**

**\*\*Please refer to the UC website for further information: <https://doorways.ucop.edu>**

**(a) HISTORY**

Modern World History  
AP European History  
US History  
AP US History  
US Government (Semester)  
AP Government/Politics  
AP Human Geography  
IB History of the Americas HL 1  
IB History of the Americas HL2

**(b) ENGLISH**

English I  
Advanced English I  
English I Intensive  
English II  
AP English Language and Composition  
AP English Literature and Composition  
Expository Reading and Writing 11  
CSU Expository Reading and Writing 12  
College English 92  
IB English HL 1  
IB English HL2

**(c) MATHEMATICS** (\*May be used only for the 'c' req.)

Math 96  
Math I  
Adv Math I  
Math II  
Adv Math II  
Math III  
Adv Math III  
Adv Algebra with Financial App  
Mathematical Reasoning w/Connections (MRWC)  
AP Statistics  
AP Calculus AB  
AP Calculus BC  
IB Math Analysis SL  
IB Math Applications SL

**(d) LABORATORY SCIENCE**

Anatomy and Physiology  
CP Biology  
Chemistry  
Physics  
AP Biology  
AP Chemistry  
AP Physics 1  
IB Biology HL2  
IB Sports, Exercise and Health Science SL  
IB Physics SL  
IB Physics HL2

**(e) WORLD LANGUAGE OTHER THAN ENGLISH**

American Sign Language I  
American Sign Language II  
American Sign Language III  
American Sign Language 101 MSJC Annex  
American Sign Language 201 MSJC Annex  
French I  
French II  
French III  
Adv. French III  
IB French SL  
German I  
German II  
German III  
IB German SL  
Spanish for Spanish Speakers I  
Spanish I  
Spanish II  
Spanish III  
AP Spanish Language  
AP Spanish Literature  
IB Spanish SL

IB Spanish HL2

**(f) VISUAL AND PERFORMING ARTS** (must complete a full year of the same visual/performing art)

Advanced Dance Choreography/Production  
Advanced Chamber Choir  
Advanced Chorus  
Advanced Jazz Band  
Advanced Marching/Concert Band  
Art I (Art and Design I)  
Art II Advanced Drawing and Painting - Offered at MCA (Murrieta Canyon Academy)  
Studio Art - Offered at MCA (Murrieta Canyon Academy)  
Ceramics I  
Ceramics II  
Dance I  
Dance II  
Drama I  
Drama II  
Drama III  
Drama IV  
Graphic Design I  
Graphic Design II  
IB Music SL  
Intro to Design I  
Men's Ensemble  
Photography I  
Photography II  
TV/Digital Video Production  
Yearbook Design  
Wind Ensemble  
Women's Ensemble

**(g) ELECTIVE COURSES** [Advanced courses listed on a school's "a-g" course list in the "a-f" areas that are above and beyond the minimal requirements for that subject area (e.g., Pre-Calculus, Spanish III, Wind Ensemble), may also be used by a student to fulfill the elective requirement]

Automotive Service Technician I  
Automotive Service Technician II  
Automotive Service Technician III  
AVID 9-12  
AVID Senior Seminar  
Earth Science  
Economics (sem.)  
Entrepreneurship  
Exploring the Criminal Justice System  
Fire Science & Technology FST I  
Fire Science & Technology FST II  
Fire Science & Technology FST III  
Forensic Science/Crime Scene Investigation  
Government (sem.)  
Guitar  
Law Enforcement  
Marine Biology  
AP Psychology  
IB Business Management SL  
IB Economics SL  
IB Psychology SL  
IB Psychology HL 1  
IB Psychology HL 2  
IB Theory of Knowledge  
Photography III  
Public Speaking (sem.)  
Academic Comp. (sem.)  
Robotics Technology  
Computer Integ. Manufacturing  
Exploring Computer Science  
Virtual Enterprise  
Yearbook  
Leadership  
Student Senate

***Underlined courses are  
given a weighted grade at  
the UC/CSU.***