## Murrieta Valley High School

Counselor:

|  | Castro |
| :--- | :--- |
|  | Luevano |
|  | Mendoza |
|  | Thornburg |
|  | Vandenburgh |

Name: $\qquad$

Date: $\qquad$

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

## 1. English

__English I (1001)
*Adv. English (1021) *Teacher Signature
2. Mathematics
__ Math I (2212) __ *Adv. Math I (2213) ___ *Adv. Math II (2217) *Teacher Signature
3. Science
__ Biology (3025)
4. Career/Health
x_Careers and Health: ALL $9^{\text {th }}$ graders MUST take a semester of Health and Careers

## 5. Physical Education

__PE 9 (2700)
MC JROTC \#7975 Marine Core Leadership Program

## 6. Elective Options: Please list 1-4 (1 being the most wanted)

Art and Design (6000) Introduction to beginning art concepts, material, skills and ideas.
AP Human Geography (1918) Explore how humans have understood, used and changed the surface of Earth.
Ceramics (6060) Students will create personal works of art using pinch, coil, slab, and mold construction methods.
Choir (7151) Student will learn the fundamentals of reading music, sight singing, and performing with an ensemble.
Drama (6500) Students will learn about the stage, performances, live improvisation, and character development
Entrepreneurship (7647) Students will learn how to create and managing a business
Fire Science (7995) Students will learn the knowledge and skills necessary to be an entry-level firefighting candidate.
Foods and Nutrition (5516) Students will learn the food preparation safety and use of kitchen equipment
Graphic Design (6040) Student will learn computer graphic art concepts, skills and techniques using Adobe Photoshop/ Illustrator
Intro to Design (2445) Students will learn the elements \& principles of visual design using the engineering design process
Photography I (7800) Students will have opportunities to gain knowledge and skills used in art and photography industries
Multimedia Design (7750) Students will work through project-based assignments to nurture individual talents \& skills

## World Languages

French I (4200) __ Spanish I (4100) __ Spanish II (4110) __ASL (very limited, lottery for spots)

## Electives that need pre-approval or applications

AVID
___Leadership (1930)

Concert Band (7202) /Symphonic Band (7203)
Senate (1932) _Nighthawk P.R.I.D.E (5541)
__ Wind Ensemble (7193)

# MVHS OFFERS CTE PATHWAYS IN EIGHT CAREER AREAS <br> Production \& Managerial Arts Engineering Design Entrepreneurship <br> Hospitality, Tourism \& Recreation <br> System Diagnostics, Service \& Repair 

R.I.T.E. ~ Respect, Integrity, Teamwork, Excellence

| CTE Pathways at Murrieta Valley High School | Course Title at MVHS | 3 3 $\frac{7}{2}$ 3 0 |  | ¢ 0 3 3 0 0 0 | ¢ $\frac{\square}{4}$ $\frac{0}{5}$ 0 |
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| Entrepreneurship/Self-Employment Pathway 241 | Entrepreneurship |  | X |  |  |
|  | Business Principals, Marketing and Finance |  |  | X |  |
|  | Virtual Enterprise* | X |  |  | X |
| Production and Managerial Arts Pathway 113 | Multimedia I (VPA credit) |  | X |  |  |
|  | Multimedia II (VPA credit) |  |  | X |  |
|  | Multimedia III |  |  |  | X |
| Networking Pathway 172 | AP Computer Science* |  | X |  |  |
|  | MSJC CSIS 113A** |  |  | X |  |
|  | MSJC CSIS 123A** |  |  |  | X |
| Hospitality, Tourism and Recreation Pathway 202 | Foods and Nutrition |  | X |  |  |
|  | Food and Beverage Production* | X |  | X |  |
|  | Food Service and Hospitality* | X |  |  | X |
| Systems Diagnostics, Service and Repair Pathway$221$ | Maintenance and Light Repair $1^{*}$ | X | X |  |  |
|  | Maintenance and Light Repair II |  |  | X |  |
|  | Maintenance and Light Repair III |  |  |  | X |
| Public Safety Pathway 232 | CTE Law Enforcement* | X | X |  |  |
|  | CTE Forensic Science/Crime Scene Investigation* | X |  | X |  |
|  | Exploring of the Criminal Justice System* | X |  |  | X |
| Engineering Design Pathway 152 | Intro to Design* (VPA credit) | X | X |  |  |
|  | Computer Integrated Manufacturing |  |  | X |  |
|  | Robotics Technology I |  |  |  | X |
|  | Robotics II |  |  |  | X |
| Emergency Response Pathway 233 | CTE Fire Science \& Technology ${ }^{\circ}$ | X | X |  |  |
|  | CTE Fire Science \& Technology II* | X |  | X |  |
|  | CTE Fire Science \& Technology III |  |  |  | X |
|  | Fire Science EMT * | X |  |  | X |

CTE (Career Technical Education) courses provide early experiences for every student to gain exposure to, and explore, a full array of post-secondary, college, and career choices. Several courses are articulated ${ }^{*}$ with community colleges. The majority of the courses in each pathway have been approved to meet University of California a-g eligibility for admissions.
*Articulated = college credit, **MSJC Annex College Course (weighted)
CTE courses are sequenced according to knowledge and skills. Students need to complete the courses in sequence in order to progress from introductory to capstone curriculum.
Introductory = entry level course that contains concepts and skills to build foundational and general knowledge.
Concentrator $=$ beyond the entry level, intended to provide more in-depth instruction and career exploration.
Capstone $=$ final course in a planned pathway that provides rigorous and intensive culmination of study. (VPA credit)

