

CAREER TECHNICAL EDUCATION PROGRAM – 2021-2022 PLAN OVERVIEW



The District does not discriminate in enrollment in or access to any of the activities and programs available. The Governing Board desires to ensure equal opportunities for all students in admission and access to the district's educational programs and free from discrimination. [Bd Policy 5145.3]

CREEKSIDE EDUCATION CENTER
Digital Media - Graphics Graphic Design ^{UC-f} Advanced Graphic Design ^{UC-f}
Culinary Arts Culinary Arts ^{UC-g}
AFTER SCHOOL AT CEC – OPEN TO ALL
Culinary Arts Culinary Arts & Advanced Culinary Arts ^{UC-g} Baking & Pastry ^{UC-g}
Construction Design Building Industry Technology 1 ^{UC-g} Building Industry Technology 2 ^{UC-g} (21-22)
Health – Patient Care Medical Careers & Health Systems 1 ^{UC-g} Medical Nursing Careers Internship
Public Service Admin. of Justice and Crime Scene Investigation ^{UC-g} EMR and EMT ^{UC-g}
Health – Patient Care Sports Medicine Internship ^{UC-d} (21-22)

IRVINE HIGH SCHOOL
Automotive Repair & Maintenance Auto–Maintenance & Light Engine Repair MLR 1 ^{UC-g} Auto–Maintenance & Light Engine Repair MLR 2 ^{UC-g} Auto–Advanced Auto
Computer Science Exploring Computer Science ^{UC-g} AP Computer Science ^{UC-g}
Digital Media – Animation Animation ^{UC-f} Adv. Animation 2
Digital Media – Graphics Computer Graphics ^{UC-f} Advanced Computer Graphics
Digital Media-Visual Art & Photography Visual Imagery ^{UC-f} Advanced Visual Imagery ^{UC-f}
Engineering Design Intro to Engineering ^{UC-g} Principles of Engineering ^{UC-g} Aerospace Engineering ^{UC-g} Engineering Design & Development ^{UC-g}
Entrepreneurship Virtual Enterprise ^{UC-g}
Theater Tech Tech Theater ^{UC-f} Advanced Tech Theater
Video Production Art of Film ^{UC-f} Video Production ^{UC-f} Advanced Video Production ^{UC-f}
WEB Design Beginning & Intermediate WEB Design Advanced WEB Design

MIDDLE SCHOOL CAREER EXPLORATION
Middle School is the perfect time to explore interests through a career exploratory course and build skills that prepare students for any career. Exploratory courses vary at each school. Exploring Engineering and Robotics, Digital Media and Video Production, Culinary Arts and Fashion Design are some of middle school courses offered.

NORTHWOOD HIGH SCHOOL
Agriculture (21-22) Horticulture Advanced Horticulture
Culinary Arts Foods – Elective (21-22) Intro to Culinary Arts ^{UC-g} Advanced Culinary Arts Advanced Culinary Arts & Management ^{UC-g} (21-22)
Computer Science AP Computer Science ^{UC-g}
Digital Media – Graphics & Animation Computer Graphic Art ^{UC-f} Intermediate Computer Graphic Art ^{UC-f} Advanced Computer Graphics ^{UC-f} 3D Design Animation ^{UC-f}
Digital Media-Visual Art & Photography Visual Imagery ^{UC-f} Advanced Visual Imagery ^{UC-f}
Engineering Design Intro to Engineering ^{UC-g} Principles of Engineering ^{UC-g}
Theater Tech Tech Theater ^{UC-f} Advanced Tech Theater ^{UC-f}
Video Production Video Production ^{UC-f} Art of TV/Video ^{UC-f} Broadcast News ^{UC-f}

PORTOLA HIGH SCHOOL
Computer Science Computer Science Principles ^{UC-g} AP Computer Science Principles ^{UC-g}
Digital Media – Graphics Computer Graphics ^{UC-f} Advanced Computer Graphics ^{UC-f}
Digital Media-Visual Art & Photography Visual Imagery ^{UC-f} Advanced Visual Imagery ^{UC-f}
Health – Patient Care Intro to Health Careers Medical Careers Sports Medicine ^{UC-d}
Engineering Design Intro to Engineering ^{UC-g} Principles of Engineering ^{UC-g} (21-22)
Music Tech Pathway in Development (21-22)
Theater Tech Tech Theater ^{UC-f} Advanced Tech Theater ^{UC-f}
Video Production Art of TV ^{UC-f} Intermediate Film/Video ^{UC-f} Video Production/Broadcast Journalism ^{UC-}
AFTER SCHOOL AT PHS
Video Production Broadcast Journalism

UNIVERSITY HIGH SCHOOL
Automotive Repair & Maintenance Auto–Maintenance & Light Engine Repair MLR 1 ^{UC-g} Auto–Maintenance & Light Engine Repair MLR 2 ^{UC-g} (21-22)
Computer Science Mobile APP Development – Elective ^{UC-g} (21-22) AP Computer Science ^{UC-g}
Digital Media - Graphics Graphic Design ^{UC-f} Advanced Graphic Design ^{UC-f}
Digital Media-Visual Art & Photography Photojournalism – Elective ^{UC-f} Visual Imagery ^{UC-f} Advanced Visual Imagery ^{UC-f}
Engineering Design Intro to Engineering ^{UC-g} (21-22) Principles of Engineering ^{UC-g}
Entrepreneurship Virtual Enterprise ^{UC-g}
Music Tech Music Technology ^{UC-f}
Theater Tech Tech Theater ^{UC-f} Advanced Tech Theater
Video Production Video Production ^{UC-f} Advanced Video Production ^{UC-f}

WOODBRIIDGE HIGH SCHOOL
Automotive Repair & Maintenance Auto–Automotive Technology Introduction Auto–Maintenance & Light Engine Repair MLR 1 ^{UC-g} Auto–Maintenance & Light Engine Repair MLR 2 ^{UC-g}
Computer Science Computer Programming ^{UC-g} AP Computer Science Principles ^{UC-g} AP Computer Science ^{UC-g} Computer Science Data Structures ^{UC-g}
Digital Media - Graphics Digital Media Art – Elective ^{UC-f} (21-22) Computer Graphics ^{UC-f} Advanced Computer Graphics ^{UC-f}
Theater Tech Tech Theater ^{UC-f} Advanced Tech Theater
Video Production Digital Media Art – Elective ^{UC-f} Video Production ^{UC-f} Art of TV/Video ^{UC-f}