College & Career Information Nights

For Families and Students

- ✓ Career Pathway Planning
- \checkmark Sequenced Program of Study
- ✓ College Cost Projections
- \checkmark How to review a Financial Aid Award Offer
- ✓ FAFSA /EFC / Scholarship Overview
- ✓ College Credit / Dual Enrollment
- ✓ Articulation Opportunities



*If you cannot attend the evening dedicated to your specific pathway, please feel free to attend any night of your choice.



	CTE PROGRAM OF STUDY:								H		
Levels	Grade	CTE Courses	English Language Arts	Math	Social Science	Science	Other Required Courses or Recommended Electives		Dual and/or Concurrent Enrollment	Articulated Courses (College Credit for HS Classes)	\$%E
S e	9										The Academic Senate strongly recommends that high school students take and strive to pass
c o											college prep English and mathematics courses all through
n d a	10										high school, including four years of progressively more challenging math courses.
r y	Recommended activities:										Legend:
-	11										O Course is recommended by industry experts
H S	Recomm	lecommended activities:								# Course is articulated, see comments below.	
N a m	12										★ Course may be taken via concurrent or dual enrollment
e	Recomm	ended activities:									 Indicates a course that may satisfy multiple requirements
_		AS-T Courses	Additio	nal and Optional Cour	ses		Education Requirem	ents		Occupations Relation	g to this Pathway
Р		For completion of AS-T Degree	For completion of Local AS/AA Degree (total Units)	For completion of Achievement Certificate (total units)	For completion of Skills Certificate (total Units)	Area A English Language Communication & Critical Thinking (9 units)	Area B- Scientito Study & Quantitative Reasoning with 1 lab (9 units)	Area C Arts & Humanities (9 units)	Careers requiring a high school diploma or equivalent		Careers requiring a BA / BS degree
O S T	13										
S E C											
O N D											
A R Y						Area D Social Sciences (9units)	Area E Lifelong Learning & Self Development (3 units)	When course requirements are	Careers requiring some post secondary		Careers requiring a BA/BS + (beyond the scope of this template)
- c	14						(2.000)	counted for credit in more than one area, i.e. double counted, students			
01	14						1	must complete additional transferrable units to result in a			
e g								cummulative total of 60 units.			For students interested in attending a UC Campus, be aware that requirements meeting the CSU GE
Na	15	Suggested Majors:							Careers requirin	g 2 year degree	pattern <u>may vary</u> from IGETC GE requirements. Students are encouraged to consult a college counselor for clarification.
m e		Industry recognized certifications, Credentials, Genese, or apprenticeships related to this pathway									courseror for clarmication.
	16	Comments: - Prerequirate requirements may vary by school and may after the sequence of courses above. - This template is based upon requirements for CSU transfer patient and assumes that all basic skills (remedial) coursework is completed.								🥌 👬	
	 Where there are course numbers identified, the course number references the CID course. Course content for these courses may be found at www.c-id.net/descriptors. Per Tille 5, students may only needse area(it for adiculated high school work spon completion of a credit by exam mechanism that ensures that the displayees of the community college course inau became. The Completion of an adiculated ourse in this school work spon completion of a credit at the community college. 									PATHWAYS Creating School to Gollege Articulation	

6:00-7:30 PM

Tuesday October 3rd

Pathway Exploration

- o Dental Assisting
- o Fire Science/First Responder
- o Forensic Science
- o Law Enforcement
- o Medical Assisting
- o Medical Science/Health Careers
- o Pharmacy Technician
- o Sports Medicine & Kinesiology
- o Veterinary Science





Wednesday October 4th

Pathway Exploration

- o Auto Body Repair & Refinishing
- o Automotive Services
- o Construction Technology
- o Cybersecurity
- o Electrical Maintenance
- o HVAC
- o Internet Engineering
- o Mechatronics Engineering
- o Metals Technology
- o Mobile App Design
- o Truck Mechanics





Thursday October 5th

Pathway Exploration

- o Animation
- o Baking & Catering
- o Culinary Arts
- o Fashion Design
- o Film & Video



