DCCS	9 10 11 12		16 COR MATH 4 credits H – Honors AP – Advanced Placement dentified by stud	E CURRICLUM (SCIENCE 3 credits, 2 with lab H – Honors AP – Advanced Placement dents enrolled in on through CHOI Earth/Space Science or Biology 1 or H Biology 1 or H; or	SOCIAL STUDIES 3 credits H – Honors AP – Advanced Placement required middle s		8 ADDITION CAREER AND TECHNICAL EDUCATION COURSES	
areer Technical 8 ducation	Adult Career Clu 9 10 10 11 12	4 credits H – Honors AP – Advanced Placement ster of interest ine assessment and English 1 or H English 2 or H	MATH 4 credits H – Honors AP – Advanced Placement dentified by stue career explorati Algebra 1 or H, Geometry or H	SCIENCE 3 credits, 2 with lab H – Honors AP – Advanced Placement dents enrolled in on through CHOI Earth/Space Science or Biology 1 or H Biology 1 or H; or	SOCIAL STUDIES 3 credits H – Honors AP – Advanced Placement required middle s CES and ePerson American	FINE ARTS (1 cdt) PHYSICAL EDUCATION (1 cdt) School career education Pla	CAREER AND TECHNICAL EDUCATION COURSES	RECOMMENDED ELECTIVES (ALIGNED WITH COMMUNIT COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS)
areer Technical 8 ducation	Adult Career Clu 9 10 10 11 12	H – Honors AP – Advanced Placement ster of interest ine assessment and English 1 or H English 2 or H	H – Honors AP – Advanced Placement dentified by stue career explorati Algebra 1 or H, Geometry or H	H – Honors AP – Advanced Placement dents enrolled in on through CHOI Earth/Space Science or Biology 1 or H Biology 1 or H; or	H – Honors AP – Advanced Placement required middle s CES and ePerson American	PHYSICAL EDUCATION (1 cdt) school career edu al Education Pla	nner through FACTS	(ALIGNED WITH COMMUNIT COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS)
areer Technical 8 ducation	Adult Career Clu 9 10 10 11 12	Ster of interest inc assessment and English 1 or H English 2 or H	dentified by stur career explorati Algebra 1 or H, Geometry or H Geometry or H,	dents enrolled in on through CHOI Earth/Space Science or Biology 1 or H Biology 1 or H; or	Placement required middle s CES and ePerson American	EDUCATION (1 cdt) school career edu al Education Pla	nner through FACTS	PROGRAMS) ncludes interest
	9 10 11 12	Assessment and Control English 1 or H	career explorati Algebra 1 or H, Geometry or H Geometry or H,	on through CHOI Earth/Space Science or Biology 1 or H Biology 1 or H; or	CES and ePerson American	al Education Pla	nner through FACTS	
Du	10 11 12	English 1 or H English 2 or H	Algebra 1 or H, Geometry or H Geometry or H,	Earth/Space Science or Biology 1 or H Biology 1 or H; or	American		Introduction to	S.org.
Du	10 11 12	English 2 or H	Geometry or H Geometry or H,	Science or Biology 1 or H Biology 1 or H; or		Fine Arts Elective		
Du	11 12	5					Environmental Technology	Foreign Language
Du	12	English 3 or H		Chemistry, H or AP	World History, H or AP	H.O.P.E	Environmental Technology 2	Foreign Language
Du			3 rd Math Credit	3 rd Science Credit	American History, H or AP	Elective	Land Resources 3	Elective
		English 4, H, or AP	4 th Math Credit	4 th Science Credit	Economics or H	Elective	Land Resources 4	Elective
OSTSECONDA RY	Ar	ticulation Coordinat	ting Committee's	Dual Enrollment Eq	uivalency List and	the Bright Futures	nal Scholars course re Comprehensive Cours	se Table.
OSTSECOI RY	Secondary career and technical education programs may lead to industry recognized certificates, occupational opportunities or postsecondary education options. Based on the Career Cluster of interest and identified career and technical education program, the following postsecondary options are availab							
OSTSE R	TECHNICAL CENTER PROGRAM(S)			COMMUNITY COLLEGE PROGRAM(S)			UNIVERSITY PROGRAM(S)	
e l				Environmental Science Technology			Sustainability Management	
₩	Sample Career Specialties (The Targeted Occupations List may be used to identify appropriate careers.)							
CAREER	Water Quality Technician Farmers, Ranchers, & Agricultural Managers Forest, Conservation Workers			Agriculture Technician			Plant Science Conservation Scientists & Foresters	
			A	rticulation and CTE	Dual Enrollment O	pportunities		
CREDIT	Secondary to Technical Center (PSAV) (Minimum # of clock hours awarded)			Secondary to College Credit Certificate or Degree (Minimum # of clock or credit hours awarded)			PSAV/PSV to AAS or AS/BS/BAS (Statewide and other local agreements may be included here)	
Possible Indus		ons (Students):						
Secondary: Postseconda	istry Certificati							