Career Cluster: Engineering and Technology Education CTE Program: Electronics Technology Career Cluster Pathway: Electronics Eligible Recipient: Pinellas County Schools								
Career Cluster Fathway:		16 CORE CURRICLUM C					8 ADDITIONAL CREDITS	
PCS		ENGLISH 4 credits H – Honors AP – Advanced Placement	MATH 4 credits H – Honors AP – Advanced Placement	SCIENCE 3 credits, 2 with lab H – Honors AP – Advanced Placement	SOCIAL STUDIES 3 credits H – Honors AP – Advanced Placement	OTHER REQUIRED COURSES	CAREER AND TECHNICAL EDUCATION COURSES	RECOMMENDED
						FINE ARTS (1 cdt)	Major Area of Interest: Automotive Collision Repair & Refinishing	ELECTIVES (ALIGNED WITH COMMUNITY COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS)
PINELLAS COUNTY SCHOOLS Career Technical & Adult Education						PHYSICAL EDUCATION (1 cdt)		
Career Cluster of interest indentified by students enrolled in required middle school career education course that includes interest as and career exploration through CHOICES and ePersonal Education Planner through FACTS.org.								
HIGH SCHOOL	9	English 1 or H	Algebra 1 or H, Geometry or H	Earth/Space Science or Biology 1 or H	American Government or H	Fine Arts Elective	Electronics Technology 1	Foreign Language
	10	English 2 or H	Geometry or H, Algebra 2 or H	Biology 1 or H; or Chemistry, H or AP	World History, H or AP	H.O.P.E	Electronics Technology 2	Foreign Language
	11	English 3 or H	3 rd Math Credit	3 rd Science Credit	American History, H or AP	Elective	Electronics Technology 3	Elective
	12	English 4, H, or AP	4 th Math Credit	4 th Science Credit	Economics or H	Elective	Advanced Technology Applications	Elective
	Dual enrollment courses may be used to satisfy high school graduation or Bright Futures Gold Seal Vocational Scholars course requirements - see the Articulation Coordinating Committee's Dual Enrollment Equivalency List and the Bright Futures Comprehensive Course Table.							
POSTSECONDAR Y	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 available.							
	TECHNICAL CENTER PROGRAM(S)			COMMUNITY COLLEGE PROGRAM(S)			UNIVERSITY PROGRAM(S)	
	Electronic Technology			Engineering			Engineering	
œ.	Sample Career Specialties (The Targeted Occupations List may be used to identify appropriate careers.)							
CAREER	Technician			Engineering			Engineering	
CREDIT	Articulation and CTE Dual Enrollment Opportunities							
	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)	
	None at this time			None at this time			None at this time	
*Possible I	ndustry Certification	ns (Students):						
Secon	•							
Postsec	ondary: MSSC	CPT						