	luster: STEM				_		ergy Technology	
Career C	luster Pathway	: Technology				ient: Pinellas Co		
		16 CORE CURRICLUM CREDITS					8 ADDITIONAL CREDITS	
PINELLAS COUNTY SCHOOLS Career Technical & Adult Education		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 ELECTIVES (ALIGNED WITH COMMUNITY COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS)
						FINE ARTS (1 cdt)		
						PHYSICAL EDUCATION (1 cdt)		
							ucation course that in Inner through FACTS	
нісн ѕсноог	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	Power & Energy 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	Power & Energy Technology 2	Foreign Language
	11	English 3 or H	3 rd Math Credit	3 rd Science Credit	American History, H or AP	Elective	Power & Energy 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
							nal Scholars course red Comprehensive Cours	
ARY	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.							
ARY								tsecondary education
ONDARY	options. Based of		er of interest and i	identified career an		ion program, the fo		tsecondary education options are available
POSTSECONDARY	options. Based of	on the Career Cluste	er of interest and i	identified career an	d technical educat	ion program, the fo	ollowing postsecondary	tsecondary education options are available ROGRAM(S)
	options. Based of	on the Career Cluste	er of interest and i	COMMUNITY	d technical educat / COLLEGE PROGI	ion program, the fo	UNIVERSITY PF	tsecondary education options are available
CAREER POSTSECONDARY	options. Based of	on the Career Cluste	er of interest and i	COMMUNITY	d technical educat / COLLEGE PROGI	ion program, the fo	UNIVERSITY PF Enginee	tsecondary education options are available ROGRAM(S)
_	options. Based of	CAL CENTER PROG	er of interest and i	COMMUNITY	COLLEGE PROGIENT Engineering pations List may be Engineer	ion program, the for RAM(S)	UNIVERSITY PF Enginee	tsecondary education options are available ROGRAM(S)
_	options. Based of TECHNIC	CAL CENTER PROG	reer Specialties (Arer (PSAV)	COMMUNITY The Targeted Occur rticulation and CTE Secondary to	COLLEGE PROGIENT Engineering pations List may be Engineer	e used to identify a pportunities	UNIVERSITY PF Enginee	ring or AS/BS/BAS
CREDIT CAREER	Secondary (Min	Sample Ca Solar Installer y to Technical Center imum # of clock hours award	reer Specialties (Arer (PSAV)	COMMUNITY The Targeted Occur rticulation and CTE Secondary to	College Credit Cert Degree	e used to identify a pportunities	UNIVERSITY PREnginee uppropriate careers.) Engine	ring or AS/BS/BAS