areer Career C	luster Pathway	/s: Visuai Arts			Eligible Recipi	ent: Pinellas Co	ounty Schools	
			16 COR	E CURRICLUM CREDITS			8 ADDITIONAL CREDITS	
PCS		ENGLISH 4 credits H – Honors AP – Advanced	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)		
PINELLAS COUNTY SCHOOLS Career Technical & Adult Education		Placement				PHYSICAL EDUCATION (1 cdt)		
	Career Clu						ucation course that i	
		assessment and	career explorati		CES and ePerson	al Education Pla	nner through FACTS Commercial	S.org.
OL	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	Photography Technology 1	Foreign Language
нісн ѕсноог	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	Commercial Photography Technology 2	Foreign Language
	11	English 3 or H	3 rd Math Credit	3 rd Science Credit	American History, H or AP	Commercial Photography Technology 4	Commercial Photography Technology 3	Commercial Photography Technology 4
王	12	English 4, H, or AP	4 th Math Credit	4 th Science Credit	Economics or H	Commercial Photography Technology 4	Commercial Photography Technology 4 - 11	Commercial Photography Technology 4
王	Dual enrollmer	nt courses may be us	sed to satisfy high	h school graduation	n or Bright Futures	Photography Technology 4 Gold Seal Vocation	Photography	Photography Technology 4 equirements - see the
	Dual enrollmer Ar Secondary care	nt courses may be use ticulation Coordinate er and technical edu	sed to satisfy high ting Committee's lucation programs	h school graduation Dual Enrollment Eq may lead to industr	n or Bright Futures uivalency List and ry recognized certif	Photography Technology 4 Gold Seal Vocation the Bright Futures icates, occupation	Photography Technology 4 - 11 nal Scholars course re Comprehensive Cour nal opportunities or pos	Photography Technology 4 equirements - see the
	Dual enrollmer Ar Secondary care options. Based	nt courses may be use ticulation Coordinate er and technical edu	sed to satisfy high ting Committee's ucation programs er of interest and i	h school graduation Dual Enrollment Eq may lead to industr identified career and	n or Bright Futures uivalency List and ry recognized certif	Photography Technology 4 Gold Seal Vocation the Bright Futures cicates, occupation on program, the fo	Photography Technology 4 - 11 nal Scholars course re Comprehensive Cour nal opportunities or pos	Photography Technology 4 equirements - see the see Table. stsecondary education ry options are available.
POSTSECONDA RY	Dual enrollmer Ar Secondary care options. Based	nt courses may be userticulation Coordinate er and technical edution the Career Cluste	sed to satisfy high ting Committee's ucation programs er of interest and i	h school graduation Dual Enrollment Eq may lead to industr identified career and	n or Bright Futures uivalency List and ry recognized certif d technical educati	Photography Technology 4 Gold Seal Vocation the Bright Futures cicates, occupation on program, the fo	Photography Technology 4 - 11 nal Scholars course re Comprehensive Cour nal opportunities or postal	Photography Technology 4 equirements - see the see Table. stsecondary education ry options are available. PROGRAM(S)
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	Dual enrollmen Ar Secondary care options. Based TECHNIC	nt courses may be use rticulation Coordinate er and technical edu on the Career Cluste CAL CENTER PROG ercial Photography Tech	sed to satisfy high ting Committee's ucation programs er of interest and i GRAM(S) unology ureer Specialties (Ter	h school graduation Dual Enrollment Eq may lead to industr identified career and COMMUNITY Photo The Targeted Occup	n or Bright Futures uivalency List and ry recognized certif d technical education COLLEGE PROGROGIANT Technology	Photography Technology 4 Gold Seal Vocation the Bright Futures cicates, occupation on program, the for RAM(S)	Photography Technology 4 - 11 nal Scholars course resident Comprehensive Course nal opportunities or postellowing postsecondar UNIVERSITY P	Photography Technology 4 equirements - see the see Table. stsecondary education ry options are available. PROGRAM(S)
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CREDIT CAREER POSTSECONDA RY	Dual enrollmer Ar Secondary carecoptions. Based TECHNIC Comme	er and technical education the Career Cluster CAL CENTER PROGRAM ercial Photography Tech Sample Car commercial Photographe raphy Specialist/Lab Tech ercial Photography Tech	sed to satisfy high ting Committee's ucation programs er of interest and i GRAM(S) unology ureer Specialties (Ter	h school graduation Dual Enrollment Eq may lead to industr identified career and COMMUNITY Photo The Targeted Occup Comm Photograph rticulation and CTE Secondary to ((Minimum # o	n or Bright Futures uivalency List and ry recognized certif d technical educati COLLEGE PROGE ographic Technology pations List may be mercial Photographer ry Specialist/Lab Techn Dual Enrollment Op College Credit Certif Degree of clock or credit hours award	Photography Technology 4 Gold Seal Vocation the Bright Futures ficates, occupation on program, the form RAM(S) e used to identify a dician pportunities ificate or ded)	Photography Technology 4 - 11 nal Scholars course residence Comprehensive Course al opportunities or postellowing postsecondar UNIVERSITY P Art PSAV/PSV to AAS	Photography Technology 4 equirements - see the se Table. stsecondary education ry options are available. PROGRAM(S) t