July Gil G	luster: Printing		nology & Com	amounons	•	ient: Pinellas C	phic Communication ounty Schools	
		16 CORE CURRICLUM CREDITS					8 ADDITIONAL CREDITS	
	S	ENGLISH 4 credits	MATH 4 credits	SCIENCE 3 credits, 2 with lab	SOCIAL STUDIES	OTHER REQUIRED COURSES	CAREER AND TECHNICAL EDUCATION COURSES	RECOMMENDED ELECTIVES
PINELLAS COUNTY SCHOOLS Career Technical & Adult Education		H – Honors AP – Advanced Placement	H – Honors AP – Advanced Placement	H – Honors AP – Advanced Placement	3 credits H – Honors AP – Advanced Placement	FINE ARTS (1 cdt)		(ALIGNED WITH COMMUNIT COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS)
						PHYSICAL EDUCATION (1 cdt)		
	Career Clu						ucation course that in	
)L	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	Printing & Graphic Communications 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	Printing & Graphic Communications 2	Foreign Language
	11	English 3 or H	3 rd Math Credit	3 rd Science Credit	American History, H or AP	Printing & Graphic Communications 4-9	Printing & Graphic Communications 3	Printing & Graphic Communications 4-9
	12	English 4, H, or AP	4 th Math Credit	4 th Science Credit	Economics or H	Printing & Graphic Communications 4-9	Printing & Graphic Communications 4-9	Printing & Graphic Communications 4-9
	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.							
NDA	Ar Secondary care	ticulation Coordinater or and technical edu	ting Committee's ucation programs	Dual Enrollment Eq	uivalency List and ry recognized certi	the Bright Futures		se Table. stsecondary education
ECONDA RY	Secondary caree options. Based o	ticulation Coordinater or and technical edu	ting Committee's ucation programs er of interest and	Dual Enrollment Eq may lead to industi identified career an	uivalency List and ry recognized certi	the Bright Futures ficates, occupation ion program, the fo	s Comprehensive Cours nal opportunities or pos	se Table. stsecondary education y options are available
POSTSECONDA RY	Secondary caree options. Based o	ticulation Coordina er and technical edu on the Career Clusto	ting Committee's ucation programs er of interest and	Dual Enrollment Equation industrict industrict industrict industrict industrict industrict industrict industrict industrial industri	uivalency List and ry recognized certi d technical educat	the Bright Futures ficates, occupation ion program, the fo	s Comprehensive Cours nal opportunities or pos ollowing postsecondary	se Table. stsecondary education y options are available ROGRAM(S)
	Secondary caree options. Based o	ticulation Coordinater and technical edu on the Career Clusto	ting Committee's ucation programs er of interest and	Dual Enrollment Equation in Du	ry recognized certified technical educator COLLEGE PROGET Applied To Programme To P	the Bright Futures ficates, occupation ion program, the fo	s Comprehensive Cours nal opportunities or pos ollowing postsecondary UNIVERSITY Pl	se Table. stsecondary education y options are available ROGRAM(S)
CAREER POSTSECONDA RY	Secondary caree options. Based of TECHNIC	ticulation Coordinater and technical edu on the Career Clusto	ting Committee's ucation programs er of interest and GRAM(S)	Dual Enrollment Equation may lead to industrict identified career and COMMUNITY Digital Months The Targeted Occup	ry recognized certified technical educator COLLEGE PROGET Applied To Programme To P	the Bright Futures ficates, occupation ion program, the fo	s Comprehensive Course nal opportunities or pos ollowing postsecondary UNIVERSITY PI Graphic D	se Table. stsecondary education y options are available ROGRAM(S) Design
_	Secondary caree options. Based of TECHNIC	er and technical eduction the Career Clusto CAL CENTER PROG Sample Ca	ting Committee's ucation programs er of interest and GRAM(S)	Dual Enrollment Equation may lead to industrict identified career and COMMUNITY Digital Matter Targeted Occur	ry recognized certified technical educate Y COLLEGE PROG Graphic Design edia/ Multimedia Despations List may be	the Bright Futures ficates, occupation ion program, the form RAM(S) sign e used to identify a	comprehensive Course all opportunities or postollowing postsecondary UNIVERSITY PI Graphic E	se Table. stsecondary education y options are available ROGRAM(S) Design
_	Secondary caree options. Based of TECHNIC	er and technical eduction the Career Clusto CAL CENTER PROG Sample Ca	ting Committee's ucation programs er of interest and GRAM(S) areer Specialties (** er (PSAV)	Dual Enrollment Equation and Land Community COMMUNITY Digital Material Community Articulation and CTI Secondary to	ry recognized certified technical educate Y COLLEGE PROG Graphic Design edia/ Multimedia Design edia/ Multimedia Design edia/ Est may be graphic Designer	the Bright Futures ficates, occupation ion program, the form RAM(S) sign e used to identify a cortunities tificate or	comprehensive Course all opportunities or postollowing postsecondary UNIVERSITY PI Graphic E	se Table. stsecondary education y options are available ROGRAM(S) Design esigner or AS/BS/BAS
CREDIT CAREER	Secondary caree options. Based of TECHNIC	cr and technical educenthe Career Cluston the Career Cluston CAL CENTER PROGRAMMENT OF CAL CENTER PROGRAMMENT OF COPY Center Technician by to Technical Center Immum # of clock hours award cons (Students):	ting Committee's ucation programs er of interest and GRAM(S) areer Specialties (** er (PSAV)	Dual Enrollment Equation and Land Community COMMUNITY Digital Material Community Articulation and CTI Secondary to	ry recognized certified technical educate Y COLLEGE PROG Graphic Design edia/ Multimedia Designer Pations List may be compared to the companion of the compa	the Bright Futures ficates, occupation ion program, the form RAM(S) sign e used to identify a cortunities tificate or	comprehensive Course and opportunities or postollowing postsecondary UNIVERSITY PI Graphic E Appropriate careers.) Graphic De	se Table. stsecondary education y options are available ROGRAM(S) Design esigner or AS/BS/BAS