Career Cluster: Science, Technology, Engineering & Math STEM Career Cluster Pathway: health sciences/Biotechnology Research & Development					CTE Program: Academy of Biotechnology and Medical Research Industry Certification: University of Florida Biomedical Technician (H170206) Biomedical Equipment Maintenance and Repair Technology (workforce certificate); Bioinformatics (Advanced Certificate) FSCJ: Biotechnician Assistant (CERHB001)			
	POWTE VERRA HIGH SCHOOL Academy of Biotechnology & Medical Research	ENGLISH 4 credits	MATH 4 credits	SCIENCE 3 credits, 2 with lab	SOCIAL STUDIES 3 credits	OTHER REQUIRED COURSES FINE ARTS (1 credit) PHYSICAL EDUCATION (1 credit)	CAREER AND TECHNICAL EDUCATION COURSES	RECOMMENDED ELECTIVES (ALIGNED WITH COMMUNITY COLLEGE & STATE UNIVERSITY SYSTEM PROGRAMS)
						school graduation or Bright	Futures Gold Seal Vocatio	nal Scholars course
	One cours	e within the 24 credit pro	gram must be an onli	ne course. Cumulative (GPA of 2.0 on a 4.0 scale for	or 24 credit program		
00	9 th	English 1	Geometry (H)	Biology 1 Honors	Social Studies	HOPE – Health Opportunities through Physical Education	Biotechnology I –(H))	Foreign Language (Latin recommended)
SCH	10 th	English 2	Algebra II (H)	Chemistry Honors	Social Studies	Fine or Practical Art	Biotechnology II –(H))	Foreign language (Latin recommended)
нісн ѕсноог	11 th	English 3	math	Physics or AP Biology	Social Studies	Elective	Biotechnology III –(H))	Foreign Language (Latin recommended)
	12 th	English 4	math	AP science	American Government .5 + Economics.5 DE Macro/Micro Econ & DE US Fed Gov't	Elective	Biotechnology elective –(H))	Foreign language (Latin recommended)
POSTSECONDARY	Based on	the Career Cluster	of interest and ide	entified career and	technical education	program, the following	g postsecondary opt	ions are available.
	TECHNICAL CENTER PROGRAM(S)		COMMUNITY COLLEGE PROGRAM(S)			UNIVERSITY PROGRAM(S)		
	Biomedical Equipment Maintenance and Repair Technology (workforce certificate); Bioinformatics (Advanced Certificate) Fortis Institute in West Palm Beach, Florida State College Jacksonville		Keiser University: Associate in Biotechnology, FSCJ- Biotechnician Assistant (CERHB001)			Keiser University: BA in Biotechnology University of Florida/Jacksonville University Biomedical Science; Nanotechnology; Agricultural biological engineering; Chemical technology; Biomedical Engineering Technology;		
ER	Sample Career Specialties – Careers from the Targeted Occupations List are in bold.							
CAREER		technicianClerk			medical technician; laboratory assistant		Molecular Biologist; Analytical Chemist; Biomedic Engineer; Ecologist; Geologist; Microbiology Ce Scientist; Plant Pathologist	
_					TE Dual Enrollment Opportunities			
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)			J)	PSAV/PSV to AAS or AS/BS/BAS (Statewide and other local agreements included here	
	Florida State College at Jacksonville		FSC at Jax.: Bio I, II, III at PVHS transfers as 4 crdts. Intro to Biotech Methods, Intro to Biotech, Princ. of Biology, and Human Biology UNF: Contemporary Ethics PHI2630- 3crdts http://www.sjrstate.edu/workforce/careerpathways.html			University of Florida; Jacksonville University		
reer an	d Technical Studer						•	
	A-Future Health Professi		OSA: Future Health Pr	ofessionals (National)				
		Recommendations						
reer Acader	my students may apply for s	ummer internships after the	r junior year. Sample int	ernships: veterinary clinic, N	layo Clinic,			
		Progran	of Study Graduation	Requirements: http://	www.fldoe.org/workforce/p	erkins/pdf/POS-GradChecklis	st.pdf	