


Career Cluster: Education and Training
 Career Cluster Pathway: Professional Support Services

CTE Program: **Principles of Teaching (8909000)**
 Industry Certifications/TSA: ETDSO001 (ParaPro)

16 REQUIRED CREDITS

8 ELECTIVE CREDITS REQUIRED

	ENGLISH (4 credits)	MATH (4 credits)	SCIENCE (3 credits, 2 with lab)	SOCIAL STUDIES (3 credits)	CAREER EDUCATION PROGRAM COURSES	RECOMMENDED ELECTIVES (State University Aligned) (One virtual course is required)
	AP- Adv. Placement DE- Dual Enrollment	AP- Adv. Placement DE- Dual Enrollment	AP- Adv. Placement DE- Dual Enrollment	AP- Adv. Placement DE- Dual Enrollment	Other Requirements: Pass FCAT 2/PARC – Reading Level 3, pass Algebra I EOC, and 30% of EOC Exam for Biology, Algebra 2, Geometry, US History	

Dual enrollment and CTE courses satisfy high school graduation and Bright Futures Gold Seal Vocational Scholars course requirements. Agriscience Foundations and Aerospace Technology satisfy core science requirements. State approved industry certifications leading to college credit may substitute for up to two credits of math and one credit of science. Online course and 2.0 is required for graduation. Visit www.flvs.org and counselor.

HIGH SCHOOL	9	English I or Honors (1)	Algebra 1 or Honors (1)	Earth & Space Science or Honors or Biology Honors (1)	Digital Information Technology (1) (Art Requirement)	HOPE (1)	Introduction to Teacher Profession (1)	Foreign Language 1 (1)	
	10	English 2 or Honors (1)	Algebra I/H or Informal Geometry or Geometry/ H (1)	Biology or Honors or Chemistry or Honors (1)	World History or Honors or AP (1)	Psychology/ Sociology or DE or AP or Elective (1)	Human Growth and Development (1)	Foreign Language 2 (1)	
	Students encouraged to take the ACT, SAT or PERT during 11th grade. Scores on the FCAT, FACT 2.0 and EOCs' should determine college readiness								
	11	English 3 or Honors or DE or AP (1)	Geometry/H or Algebra 2/H or DE or AP (1)	Chemistry or Physical Science or Physics or DE or AP (1)	American History or Honors, DE or AP (1)	Elective (1)	Foundations of Curriculum and Instruction-H (1)	Foreign Language 3 (1) or Other Elective	
	12	English 4 or Honors or DE or AP (1)	Algebra 2/H or College Ready Math or DE or AP (1)	Physics or DE or AP (1)	Am Gov/Economics or Honors or DE or AP(1)	EDG 2701 Teaching Diverse Populations/ EME 2040 Intro to Education or AP or Other Elective (1)	Principles of Teaching Internship (1)	FL Virtual Course (1)	

POSTSECONDARY	Based on this Career Cluster and identified career and identified technical education program, the following postsecondary options are available		
	TECHNICAL CENTER PROGRAM(S)	COMMUNITY COLLEGE PROGRAM(S)	UNIVERSITY PROGRAM(S)
	ITC -E300100 Early Childhood Education, (600 hrs) - PSAV Certificate-ITC	-Instructional Services Technology AS/AAS , (63 cr.) -Educational Assisting, CCC (15 hrs.) -Library Technical Assistant, CCC (30 hrs.) FL Southwestern State College -Early Childhood Education, AA (62 cr.) -General Education – AA , (60 cr.)	-Technology Education, BS , through Interdisciplinary Studies (120 cr.) Hodges U. -Early Childhood Education, BS ,(120 cr.) -Elementary Education, BS (120 cr.) Edison State -Secondary Education, BS , (in specific disciplines) (126-129 cr.) FL Southwestern State College -Special Education/ESE, BS , (120 cr.), MS (33 cr.) FSU -Child Dev. (Family & Child Svc.), BS (12 cr.) FSU

ARTICULATIONS/ CREDIT	High School Students to PSAV Technical Center Program	Technical Center or High School to Community or State College	State and Community Colleges to Universities
	The Principles of Teaching POS is not currently offered at Lorenzo Walker Technical College or Immokalee Technical College at this time.	<u>FL Southwestern State College:</u> Teacher Assisting 1,2,3 = EME 2040 Educational Technology (3 cr.) toward Education, AA (60 cr.) Dual Enrollment Course at HS EDG 2701 Teaching Diverse Populations/ EME 2040 Intro to Education = FSC	<u>FL Southwestern State College to Hodges University</u> Interdisciplinary Studies, (Technology Ed. Teacher) BS (128 cr.) <u>FL Southwestern State College</u> AA in General Education to BS in: Secondary Math or Secondary Biology, Special Ed. ESE, Middle Grades Lang. Arts, or Science or Math and Elementary Education <u>Statewide</u> Regional AS Degree = (60 cr.) toward BAS degree (120 cr.) in Applied Science
Based on the Career Cluster of interest and identified CTE program the following sample career specialties			
CAREERS	Technical Centers	Community Colleges	4 Year Colleges and Universities
	(DOL) Teacher Assistants, Certificate Substitute Teacher	(DOL) Teacher Assistants, AS (DOL) Library Technicians, AS Instructional Technologist, AS (DOL) Vocational Teacher, Postsecondary (HSHW)	(DOL) Secondary Teachers (HSHW) (DOL) Elementary School Teachers(HSHW) College Professor Instructional Coordinators Principals Counselors
INDUSTRY CERTIFICATIONS/TSA			
Secondary and Postsecondary Perkins IV Technical Skill Attainment (TSA) Inventories:			
EDTSO001 ParaPro Assessment, Educational Testing Service			
AAFCS001 Pre-Professional Assessment and Certification Program – Education Fundamentals			
No Approved AWI Industry Certifications, however; MICRO069 Microsoft Office Specialist (MOS), 3 of 5 bundle, will be offered to students in this POS.			
CAREER AND TECHNICAL STUDENT ASSOCIATION			
FPSA (Florida Public Service Association, Inc.) and FFEA (Florida Future Educators Association)			
INTERNSHIP/WORK EXPERIENCE RECOMMENDATIONS			
Volunteer, shadow, intern or work in after-school programs, Parks & Recreation activities, schools, childcare centers. Shadow all areas of teaching, administration and district educational personnel. Refer to http://collierschools.com/careertech/internships.htm for district approved internship opportunities.			
****	Reviewed May 1, 2016 and updated annually. See your Counselor for the most recent plan as student schedules will vary based on the needs of the student. Find detailed graduation requirements at: http://www.fldoe.org/academics/graduation-requirements		