



Name _____
 Learner ID _____
 School/College/University _____

SHS PLAN OF STUDY

Law, Public Safety, Corrections and Security

Career Cluster Plan of Study for ► Learners ► Parents ► Counselors ► Teachers/Faculty

This Career Cluster Plan of Study (based on the Correction Services Pathway of the Law, Public Safety, Corrections and Security Career Cluster) can serve as a guide, along with other career planning materials, as learners continue on a career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals. *This Plan of Study, used for learners at an educational institution, should be customized with course titles and appropriate high school graduation requirements as well as college entrance requirements.

EDUCATION LEVELS GRADE	English/ Language Arts	Math	Science	Social Studies/ Sciences	Other Required Courses	*Career and Technical Courses and/ or Degree Major Courses for Law, Public Safety, Corrections and Security	Other Electives	SAMPLE Occupations Relating to This Career Cluster	
	Interest Inventory Administered and Plan of Study Initiated for all Learners								
SECONDARY	9	English I	Algebra I, Pt. 1 Algebra I Geometry	Physical Science	OK. History US Government	1 unit of Fine Arts, 2 units Foreign Lang., or 2 units of Computer Technology	Technology Ed.	<ul style="list-style-type: none"> ► Attorney ► Bomb Technician ► Corrections Officer ► Court Reporter ► Criminal Investigator ► EMT ► Federal Marshall ► Firefighter ► Gaming Surveillance Specialist ► Hazardous Materials Responder ► Loss Prevention Specialist ► Paralegal ► Park Ranger ► Police and Patrol Officer ► Probation/Parole Officer ► Public Information Officer ► Security Director ► Youth Services Worker 	
	10	English II	Alg. 1, Pt. 2, Alg. I Geometry, Alg. II	Biology	World History				Band, Orchestra, Art, Choir, Careers, PE, Ag I, Computer Technology, Family & Consumer Sci. I, Speech & Drama,
	11	English III	Geometry, Algebra II, Alg. III, or Trig/Pre-Calc., AP Calculus	Chemistry, Forensic Science, and/or other lab sciences	American History		Technology Center: Information Technology		Speech, Debate Microsoft Word, Excel, Investigative Technologies Student Leadership
	12	English IV	Algebra II, Alg. III or Trig/Pre-Calc, Ap Stat., AP Calculus		Criminology Psychology Sociology				
POSTSECONDARY	Technology Center		Community College			College/University			
	Criminal Justice, Law Enforcement, Firefighter Training, Emergency Medical Technician, Cyber Security For more infor., visit www.okcareertech.org		Emergency Medicine Science, Criminal Justice, Pre-Law, Crime Victim/Survivor Sciences, Police Science, Fire Protection Technology For more infor., visit www.okhighered.org			Criminal Justice Political Science Sociology Fire Protection & Safety Technology Law For more infor., visit www.okhighered.org			

SAMPLE

Law, Public Safety, Corrections and Security Course Descriptions

(Course content may be taught as concepts within other courses.)

#1

Introduction to Law, Public Safety, Corrections and Security Careers: A course designed to give students an overview and history of careers in the field of Law, Public Safety, corrections and Security. Areas of study include but are not limited to corrections services, emergency and fire management services, security and protective services, law enforcement services and legal services. A job-shadowing component is included and this course gives the student a strong foundation for the law, public safety and security pathways. This may be taught as a career exploration course in conjunction with other foundation Career Cluster courses.

#3

Information Technology Applications: Students will practice ethical use of technology tools to manage personal schedules and contact information, create memos and notes, prepare simple reports and other business communications, manage computer operations and file storage, and use electronic mail and Internet applications to communicate, search for and access information.

SAMPLE