## **CABINETMAKING (CAB)**

(Easterling Correctional Facility)

The Cabinetmaking short certificate program is designed to develop skilled craftspeople. Classroom and lab experiences involve layout, fabrication, assembly, and installation of structural units. Instruction emphasizes care and use of hand and power tools, common systems of construction, principles of estimating and blueprint reading, and care and use of numerous wood and composite building materials.

Students completing all courses listed in the curriculum will be awarded a program short certificate. Admission is conditional and depends on the student's ability to perform the essential functions identified for this program. A high school diploma or GED<sup>®</sup> is not required; however, students are required to demonstrate college and career readiness. (See *Admission to Courses Not Creditable Toward an Associate Degree* in the *Admissions Policies and Procedures* section of this catalog.) Reasonable accommodations are considered.

### SHORT CERTIFICATE CURRICULUM

(Easterling Correctional Facility)

Course		Credit Hours		
Area V:	<b>Career and Technical Courses</b>			
Core Cabinetmaking Course Requirements				
CAB 101	Introduction to Cabinetmaking	3		
CAB 102	Introduction to Lumber	3		
CAB 103	Size, Dimension, and Joints	3		
CAB 104	Cabinetmaking Shop Orientation	3		
	<b>Total Core Technical Credits</b>	12		

# After completing the Core Technical Course Requirements, students may choose from the following concentrations:

#### **CABINETMAKING CONCENTRATION (CAB)**

		<b>Total Credits for Short Certificate</b>	24
		<b>Total Concentration Credits</b>	12
CAB	230	Estimating Cost	3
CAB	204	Cabinetmaking and Millwork	3
CAB	140	Wood Finishing Fundamentals	3
CAB	110	Equipment Maintenance	3

### FURNITURE CONSTRUCTION CONCENTRATION (CAF)

205	Furniture Construction	3
260	Wood Turning I	3
211	Cabinetmaking Installation and Trim Work	3
145	Refinishing	3
	<b>Total Concentration Credits</b>	12
	<b>Total Credits for Short Certificate</b>	24
	260 211	