

2025-2026 Academic Planning Worksheet

If you are interested in enrolling in these courses you must schedule an appointment to meet with your counselor.

Seats are limited and awarded on a first-come basis. Students are responsible for their own transportation.

Check grade level appropriateness of each class.

College of Technology - Eames Complex
1999 Alvin Ricken Dr.
Pocatello, ID 83201
208-282-2622



College of Technology - Roy F. Christensen Complex
777 Memorial Dr.
Pocatello, ID 83201
208-282-2800

				Grade Level					Grade Level
Aircraft Maintenance Technology *					Computer Aided Design Drafting *				
8:00 am - 3:00 pm Monday - Friday - Pocatello Airport Building #74 - 1455 Flightline Rd.					8:00 am - 10:30 am Monday - Friday - Eames Complex				
Prerequisite: Students must have completed all SD#25 core graduation requirements prior to enrollment					Intermediate Technical Certificate - Mechanical				
FALL SEMESTER					FIRST SEMESTER				
92500	AIRM 1100: Introduction to Aircraft Maintenance and Aviation Aerodynamics			12	98101	CADD 0101 Drafting Technology Theory I			11 12
92501	AIRM 1101: Mathematics			12	98102	CADD 0108 Introduction to CAD			11 12
92504	AIRM 1104: Materials and Processes			12	98103	CADD 0109 Drafting Applied Algebra			11 12
92507	AIRM 1107: Forms and Regulations			12	98104	CADD 0111 Drafting Technology Theory II			11 12
92513	AIRM 1113: Rigging and Inspection			12	98105	CADD 0119 Drafting Applied Descriptive Geometry			11 12
SPRING SEMESTER					SECOND SEMESTER				
92508	AIRM 1108: Basic Electricity			12	98123	TGE 0158 Employment Strategies			11 12
92509	AIRM 1109: Fluid Systems			12	98106	CADD 0121 Mechanical Drafting Technology Theory I			11 12
92510	AIRM 1110: Landing Gear Systems			12	98107	CADD 0122 Mechanical Drafting Technology Lab I			11 12
92514	AIRM 1114: Metallic Structures			12	98108	CADD 0129 Drafting Applied Analytic Geometry			11 12
92515	AIRM 1115: Aircraft Instruments, Communications, and Navigation			12	98109	CADD 0137 Mechanical Drafting Technology Theory II			11 12
					98111	CADD 0138 Mechanical Drafting Technology Laboratory II			11 12
					98112	CADD 0139 Drafting Applied Trigonometry			11 12
Auto Collision Repair and Refinishing					Computerized Machining *				
7:30 am - 10:30 am Monday - Friday - Eames Complex					8:00 am - 10:30 am Monday - Friday - Eames Complex				
FALL SEMESTER					YEAR ONE				
98151	ACRR 0101: Introduction to Collision Repair Safety			12	98231	MACH 1110: Machine Tool Lab I			11 12
98152	ACRR 0102: Introduction to Welding for Collision Repair			12	98232	MACH 1111: Machine Tool Theory I			11 12
981531	ACRR 0103: Lab Introduction to Welding for Collision Repair			12	98233	MACH 1112: Machine Math I			11 12
98154	ACRR 0104: Fundamentals of Auto Collision Repair and Refinishing			12	98234	MACH 1123: Blueprint Reading			11 12
SPRING SEMESTER					YEAR TWO				
98155	ACRR 0105: Detailing and Polishing			12	98235	MACH 0120: Machine Tool Lab II			11 12
98156	ACRR 0106: Minor Collision Repair Theory			12	98236	MACH 0121 Machine Tool Theory II			11 12
981561	ACRR 0107: Minor Collision Repair Lab			12					
981581	ACRR 0108: Fundamentals of Automotive Collision Repair and Refinishing Lab			12					
Automotive Technology					Diesel/On-site Power Generation Technology *				
1:07 pm - 3:42 pm Monday - Friday - Eames Complex					7:30 am - 2:30 pm Monday - Friday - Eames Complex				
FALL SEMESTER					Prerequisite: Students must have completed all SD#25 core graduation requirements prior to enrollment				
98161	AUTM 1100E Electrical Systems			12	FALL SEMESTER				
98162	AUTM 1100M Engine Repair			12	92027	DESL 1101: Safety and Introduction to Shop Practices			12
98163	AUTM 1100S Automotive Technology Fundamentals and Safety			12	92011	DESL 1102: Introduction to Electrical			12
SPRING SEMESTER					92014	DESL 1103: Electrical Systems			12
98164	AUTM 1101 Advanced Engine Mechanical and Repair			12	92021	DESL 1107: Basic Diesel Electrical Systems			12
98165	AUTM 1106 Brakes			12	92024	DESL 1125: Heavy Duty Power Trains			12
					SPRING SEMESTER				
Civil Engineering Technology *					92029	DESL 1109: Cab Climate Control			12
Tuesday & Thursday - Vocational Arts Building					92013	DESL 1113: Diesel Engine Fuel Systems			12
YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm)					92217	DESL 2217: Advanced Engine Electronics Systems			12
98127	CET 1111: Beginning CAD			11 12	92184	DESL 1184: Diesel Engine Technology			12
YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am)					92186	DESL 1186: Diesel Engine Electrical Systems			12
98183	CET 1112: Beginning Surveying			11 12	92190	DESL 1190: Diesel Engine Emission Systems			12
YEAR TWO - FALL SEMESTER (online asynchronous)									
98184	CET 1121: Civil 3D Drafting			12	Fundamentals of Dental Assisting				
98185	CET 1122: Intermediate Surveying and Spatial Analysis			12	10:00am - 12:30 pm Monday - Friday - Roy F. Christensen Complex				
					Prerequisite: Health Professions and Medical Terminology				
Computer Aided Design Drafting *					35224	Fundamentals of Dental Assisting			11 12
8:00 am - 10:30 am Monday - Friday - Eames Complex					Paralegal Studies				
Intermediate Technical Certificate - Architectural					ISU College of Technology Roy F. Christensen Complex				
FIRST SEMESTER					YEAR ONE - FALL SEMESTER				
98113	CADD 0207 Architectural Design Theory I			11 12	98801	PARA 0110: Introduction to Paralegal Studies			11 12
98114	CADD 0208 Architectural Design Laboratory I			11 12	98802	PARA 0111: Ethics and Professionalism			11 12
98115	CADD 0209 Estimation Concepts			11 12	YEAR ONE - SPRING SEMESTER				
98116	CADD 0217 Architectural Design Theory II			11 12	98803	PARA 0113: Contract Law			11 12
98117	CADD 0218 Architectural Design Laboratory II			11 12	98805	PARA 0116: Tort Law			11 12
SECOND SEMESTER					YEAR TWO - FALL SEMESTER				
98123	TGE 0158 Employment Strategies			11 12	98806	PARA 0117: Criminal Law and Procedure			12
98118	CADD 0227 Structural Steel Drafting Theory			11 12	98808	PARA 0119: Law Office Technology			12
98119	CADD 0228 Structural Steel Drafting Laboratory			11 12	YEAR TWO - SPRING SEMESTER				
98121	CADD 0247 Design Integration Theory			11 12	98811	PARA 0122: Legal Research Analysis & Writing I			12
98122	CADD 0248 Design Integration Laboratory			11 12	98815	PARA 0232: Civil Litigation			12

* Course approval requires an ALEKS Math Placement Test

For more information and online options please follow this link: <https://www.isu.edu/cteadvancedopportunities/cte-dual-credits/>