	Seats are limited and awarded on a first-con							
	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	e Le	vel			Grad	le Le
	Aircraft Maintenance Technology *					Computer Aided Design Drafting *		
	00 am - 3:00 pm Monday - Friday - Pocatello Airport Building #74 - 1455 Flight					8:00 am - 10:30 am Monday - Friday - Eames Complex		
	requisite: Students must have completed all SD#25 core graduation requirements prior to en FALL SEMESTER	rollmen	t			Intermediate Technical Certificate - Mechanical FIRST SEMESTER		
2500	AIRM 1100: Introduction to Aircraft Maintenance and Aviation Aerodynamics			12	98101	CADD 0101 Drafting Technology Theory I		11
2501	AIRM 1101: Mathematics			12		CADD 0108 Introduction to CAD		11
2504	AIRM 1104: Materials and Processes			12		CADD 0109 Drafting Applied Algebra		11
2507 2513	AIRM 1107: Forms and Regulations AIRM 1113: Rigging and Inspection			12 12		CADD 0111 Drafting Technology Theory II CADD 0119 Drafting Applied Descriptive Geometry		11
2313	SPRING SEMESTER			12	90105	SECOND SEMESTER		11
2508	AIRM 1108: Basic Electricity			12	98123	TGE 0158 Employment Strategies		11
	AIRM 1109: Fluid Systems			12		CADD 0121 Mechanical Drafting Technology Theory I		11
	AIRM 1110: Landing Gear Systems	+	-	12		CADD 0122 Mechanical Drafting Technology Lab I	+	11
	AIRM 1114: Metallic Structures AIRM 1115: Aircraft Instruments, Communications, and Navigation	+	╞	12 12		CADD 0129 Drafting Applied Analytic Geometry CADD 0137 Mechanical Drafting Technology Theory II	+	11
2010	And TTD. And at hist anones, communications, and Navigation			12		CADD 0137 Mechanical Drafting Technology Theory II CADD 0138 Mechanical Drafting Technology Laboratory II		11
	Auto Collision Repair and Refinishing				98112	CADD 0139 Drafting Applied Trigonometry		11
	<u>7:30 am - 10:30 am Monday - Friday - Eames Complex</u>		1	1				
	FALL SEMESTER			12		Computerized Machining * 8:00 am - 10:30 am Monday - Friday - Eames Complex		
	ACRR 0101: Introduction to Collision Repair Safety ACRR 0102: Introduction to Welding for Collision Repair			12		YEAR ONE		
	ACRR 0103: Lab Introduction to Welding for Collision Repair			12	98231	MACH 1110: Machine Tool Lab I		11
8154	ACRR 0104: Fundamentals of Auto Collision Repair and Refinishing			12	98232	MACH 1111: Machine Tool Theory I		1
	SPRING SEMESTER	_		$\left \right $		MACH 1112: Machine Math I		1
	ACRR 0105: Detailing and Polishing			12	98234	MACH 1123: Blueprint Reading		1
	ACRR 0106: Minor Collision Repair Theory ACRR 0107: Minor Collision Repair Lab			12 12	08235	YEAR TWO MACH 0120: Machine Tool Lab II		11
	ACKK 0107. Willor Collision Repair Lab				70255			
	ACRR 0108: Fundamentals of Automotive Collision Repair and Refinishing Lab			12	98236	MACH 0121 Machine Tool Theory II		11
	ACRR 0108: Fundamentals of Automotive Collision Repair and Refinishing Lab				98236			11
	Automotive Technology				98236	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology *		11
31581	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex					MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex	o enrol	
31581	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER			12		MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Earnes Complex uisite: Students must have completed all SD#25 core graduation requirements prior to) enrol	
81581	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex				Prereq	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex	enrol	
81581 8161 8162	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety			12	Prereq 92027 92011	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical	enrol	
81581 8161 8162 8163	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER			12 12 12 12	Prereq 92027 92011 92014	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems	enrol	
81581 8161 8162 8163 8164	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair			12 12 12 12 12 12 12	Prereq 92027 92011 92014 92021	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems	o enrol	
81581 8161 8162 8163 8164	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER			12 12 12 12	Prereq 92027 92011 92014 92021	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1125: Heavy Duty Power Trains	• enrol	
81581 8161 8162 8163 8164	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology *			12 12 12 12 12 12 12	Prereq 92027 92011 92014 92021 92024	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems	o enrol	
81581 8161 8162 8163 8164	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building			12 12 12 12 12 12 12	Prereq 92027 92011 92011 92014 92024 92024 92029 92029 92013	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1125: Heavy Duty Power Trains SPRING SEMESTER DESL 1109: Cab Climate Control DESL 1113: Diesel Engine Fuel Systems		
81581 8161 8162 8163 8164 8165	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex EALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm)			12 12 12 12 12 12 12 12	Prereq 92027 92011 92014 92024 92024 92024 92029 92013 92217	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior te FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1125: Heavy Duty Power Trains SPRING SEMESTER DESL 1109: Cab Climate Control DESL 1109: Cab Climate Control DESL 2217: Advanced Engine Electronics Systems		
81581 8161 8162 8163 8164 8165	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD			12 12 12 12 12 12 12	Prereq 92027 92011 92014 92021 92024 92024 92024 92029 92029 92013 92217 92184	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1105: Heavy Duty Power Trains SPRING SEMESTER DESL 1109: Cab Climate Control DESL 1113: Diesel Engine Fuel Systems DESL 113: Diesel Engine Fuel Systems DESL 1184: Diesel Engine Technology		
81581 8161 8162 8163 8164 8165 8127	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am)			12 12 12 12 12 12 12 12	Prereq 92027 92011 92014 92014 92024 92024 92024 92029 92029 92013 92217 92184 92186	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1105: Heavy Duty Power Trains SPRING SEMESTER DESL 1109: Cab Climate Control DESL 1109: Cab Climate Control DESL 1113: Diesel Engine Fuel Systems DESL 2217: Advanced Engine Electronics Systems DESL 1184: Diesel Engine Technology DESL 1186: Diesel Engine Electrical Systems		
81581 8161 8162 8163 8164 8165 8127	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD			12 12 12 12 12 12 12 12 12 12 12 12	Prereq 92027 92011 92014 92014 92024 92024 92024 92029 92029 92013 92217 92184 92186	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1125: Heavy Duty Power Trains SPRING SEMESTER DESL 1109: Cab Climate Control DESL 1113: Diesel Engine Fuel Systems DESL 1132: Diesel Engine Fuel Systems DESL 1184: Diesel Engine Technology DESL 1186: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electronics Systems DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems		
81581 8161 8162 8163 8164 8164 8165 8127 8183 8184	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 112: Civil 3D Drafting			12 12 12 12 12 12 12 12 12 12 12 12 12 1	Prereq 92027 92011 92014 92014 92024 92024 92024 92029 92029 92013 92217 92184 92186	MACH 0121 Machine Tool Theory II Image: Constant Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER Image: Constant Provided all SD#25 core graduation requirements prior to DESL 1101: Safety and Introduction to Shop Practices Image: Constant Provided all SD#25 core graduation requirements prior to DESL 1101: Safety and Introduction to Shop Practices Image: Constant Provided all SD#25 core graduation requirements prior to DESL 1102: Introduction to Electrical Image: Constant Provided all SD#25 core graduation requirements prior to DESL 1102: Introduction to Electrical Image: Constant Provided all SD#25 core graduation requirements prior to DESL 1103: Electrical Systems Image: Constant Provided all SD#25 core graduation requirements prior to DESL 1109: Cab Climate Control Image: Control DESL 112: Diesel Engine Fuel Systems Image: Control DESL 113: Diesel Engine Technology Image: Control DESL 1186: Diesel Engine Electrical Systems Image: Control DESL 1186: Diesel Engine Electrical Systems Image: Control DESL 1190: Diesel Engine Electrical Systems Image: Control DESL 1190: Diesel Engine Electrical Systems Image: Control <td< td=""><td></td><td></td></td<>		
81581 8161 8162 8163 8164 8164 8165 8127 8183 8184	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous)			12 12 12 12 12 12 12 12 12 12 12 12	Prereq 92027 92011 92014 92014 92024 92024 92024 92029 92029 92013 92217 92184 92186	MACH 0121 Machine Tool Theory II Image: Constant of the orgen state of the orgen		
81581 8161 8162 8163 8164 8164 8165 8127 8183 8184	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 112: Civil 3D Drafting			12 12 12 12 12 12 12 12 12 12 12 12 12 1	Prereq 92027 92011 92014 92014 92024 92024 92029 92029 92013 92029 92013 92029 92013 92184 92186 92180 92180	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1109: Cab Climate Control DESL 1113: Diesel Engine Fuel Systems DESL 1113: Diesel Engine Fuel Systems DESL 1184: Diesel Engine Technology DESL 1184: Diesel Engine Electrical Systems DESL 1184: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Emission Sustems DESL 1190: Diesel Engine Emission sud Medical Terminology Prerequisite: Health Professions and Medical Terminology		
81581 8161 8162 8163 8164 8164 8165 8127 8183 8184	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 1121: Civil 3D Drafting CET 1122: Intermediate Surveying and Spatial Analysis			12 12 12 12 12 12 12 12 12 12 12 12 12 1	Prereq 92027 92011 92014 92014 92024 92024 92029 92029 92013 92029 92013 92029 92013 92184 92186 92180 92180	MACH 0121 Machine Tool Theory II Image: Complex state of the original state original state of the original state of the original s		
81581 8161 8162 8163 8164 8164 8165 8127 8183 8184	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 1121: Civil 3D Drafting CET 1122: Intermediate Surveying and Spatial Analysis			12 12 12 12 12 12 12 12 12 12 12 12 12 1	Prereq 92027 92011 92014 92014 92024 92024 92029 92029 92013 92029 92013 92029 92013 92184 92186 92180 92180	MACH 0121 Machine Tool Theory II Image: Constant of the orgen state of the orgen		
81581 8161 8162 8163 8164 8165 8127 8183 8184 8185	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 112: Icivil 3D Drafting Computer Aided Design Drafting * &:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural FIRST SEMESTER			112 112 112 112 112 112 112 112	Prereq 92027 92011 92014 92014 92024 92024 92029 92029 92013 92029 92013 92029 92013 92184 92186 92180 92180	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1109: Cab Climate Control DESL 1113: Diesel Engine Fuel Systems DESL 1113: Diesel Engine Fuel Systems DESL 1113: Diesel Engine Electronics Systems DESL 1184: Diesel Engine Technology DESL 1186: Diesel Engine Emission Systems DESL 1190: Diesel Engine Emission Systems DESL 1190: Diesel Engine Emission Systems DESL 1190: Diesel Engine Emission sud Medical Terminology Fundamentals of Dental Assisting IU:00am - 12:30 pm Monday - Friday - Roy F. Christensen Complex Paralegal Studies ISU College of Technology Roy F. Christensen Complex		
8161 8162 8163 8164 8165 8127 8183 8183 8184 8185 8184 8185	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 1121: Civil 3D Drafting Computer Aided Design Drafting * & 8:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural HIRST SEMESTER CADD 0207 Architectural Design Theory I		11	112 12 12 12 12 12 12 12 12 12	Prereq 92027 92011 92014 92014 92024 92024 92029 92029 92013 92029 92013 92029 92013 92184 92186 92190 92186 92190 92184 92180 92190 92184 92180 92190	MACH 0121 Machine Tool Theory II Image: State Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1109: Cab Climate Control DESL 1113: Diesel Engine Fuel Systems DESL 118: Diesel Engine Fuel Systems DESL 118: Diesel Engine Electrical Systems DESL 118: Diesel Engine Electronics Systems DESL 118: Diesel Engine Electronics Systems DESL 1184: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Sys		
81581 8161 8162 8163 8164 8165 8164 8165 8183 8183 8184 8185 8184 8185 8184 8184 8185	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 112: Icivil 3D Drafting Computer Aided Design Drafting * &:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural FIRST SEMESTER		11	122 122 122 122 122 122 122 122	Prereq 92027 92011 92014 92014 92024 92024 92029 92029 92029 92013 92029 92013 92184 92186 92190 92186 92190 92184 92180 92184 92180 92184 92180 92190 35224	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1109: Cab Climate Control DESL 1113: Diesel Engine Fuel Systems DESL 1113: Diesel Engine Fuel Systems DESL 1113: Diesel Engine Electronics Systems DESL 1184: Diesel Engine Technology DESL 1186: Diesel Engine Emission Systems DESL 1190: Diesel Engine Emission Systems DESL 1190: Diesel Engine Emission Systems DESL 1190: Diesel Engine Emission sud Medical Terminology Fundamentals of Dental Assisting IU:00am - 12:30 pm Monday - Friday - Roy F. Christensen Complex Paralegal Studies ISU College of Technology Roy F. Christensen Complex		
81581 8161 8162 8163 8164 8165 8183 8183 8183 8184 8185 8113 8114 8115	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * AUTM 1106 Brakes Civil Engineering Technology * AUTM 1106 Brakes EAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 1122: Intermediate Surveying and Spatial Analysis Computer Aided Design Drafting * 8:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural FIRST SEMESTER CADD 0207 Architectural Design Theory I CADD 0208 Architectural Design Theory I		111 11 11 11 11	112 12 12 12 12 12 12 12 12 12	Prereq 92027 92011 92011 92014 92024 92024 92029 92029 92029 92013 92217 92184 92186 92190 92190 92190 92190 92190 92184 92184 92186 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 9211 92184 92184 92184 92186 92190 92190 9211 92184 92190 9219 9211 9211 9211 9211 9211 921	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1105: Heavy Duty Power Trains SPRING SEMESTER DESL 1125: Heavy Duty Power Trains SPRING SEMESTER DESL 1109: Cab Climate Control DESL 113: Diesel Engine Fuel Systems DESL 113: Diesel Engine Fuel Systems DESL 1186: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems		
8161 8162 8163 8164 8165 8164 8165 8116 8183 8183 8183 8183 8183 8184 8185 8113 8113 8114	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100B Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 112: Civil 3D Drafting Computer Aided Design Drafting * 8:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural HIRST SEMESTER CADD 0207 Architectural Design Theory I CADD 0209 Estimation Concepts CADD 0209 Estimation Concepts CADD 0217 Architec		111 11 11 11 11	112 12 12 12 12 12 12 12 12 12	Prereq 92027 92011 92014 92021 92024 92023 92024 92024 92023 92024 92024 92023 92024 92024 92025 92013 92217 92186 92190 2 35224 35224 98801 98802 98802 98803	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMFESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1105: Heavy Duty Power Trains SPRING SEMESTER DESL 1109: Cab Climate Control DESL 1130: Diesel Engine Fuel Systems DESL 1132: Diesel Engine Technology DESL 1184: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems		
81581 8161 8162 8163 8164 8165 8164 8165 8164 8165 8183 8184 8185 8184 8185 8113 8114 8115 8116	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100E Electrical Systems AUTM 1100B Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 112: Civil 3D Drafting Computer Aided Design Drafting * 8:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural FIRST SEMESTER CADD 0207 Architectural Design Theory I CADD 0208 Architectural Design Theory II CADD 0207 Architectural Design Theory II CADD 0217 Architectural Design Theory II CADD 0217 Architectural Design Theory II CADD 0218 Architectural Design Theory II		111 11 11 11 11 11 11	112 12 12 12 12 12 12 12 12 12	Prereq 92027 92011 92014 92021 92024 92023 92024 92024 92023 92024 92024 92023 92024 92024 92025 92013 92217 92186 92190 2 35224 35224 98801 98802 98802 98803	MACH 0121 Machine Tool Theory II		
811581 8161 8162 8163 8164 8165 8164 8165 8183 8183 8184 8185 8113 8114 8115 8116 8117 8123	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * AUTM 1106 Brakes Vestage & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR TWO - FALL SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 112: Civil 3D Drafting Computer Aided Design Drafting * 8:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural FIRST SEMESTER CADD 0207 Architectural Design Theory I CADD 0208 Architectural Design Theory I CADD 0208 Architectural Design Laboratory I CADD 0209 Estimation Concepts CADD 02		111 111 111 111 111 111 111	12 12 <td>Prereq 92027 92011 92014 92014 92014 92024 92024 92029 92013 92014 92024 92024 92024 92029 92013 92190 92186 92190 35224 35224 98801 98801 98802 98803 98805</td> <td>MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1109: Cab Climate Control DESL 1109: Cab Climate Control DESL 1184: Diesel Engine Fuel Systems DESL 1184: Diesel Engine Technology DESL 1186: Diesel Engine Technology DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1184: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Technology DESL 1190: Diesel Engine Technology Fundamentals of Dental Assisting 10:00am - 12:30 pm Monday - Friday - Roy F. Christensen Complex Fundamentals of Dental Assisting Anticle Students Paralegal Studies PARA 0110: Introduction to Paralegal Studies PARA 0111: Ethics and Professionalism YEAR ONE - SPRING SEMESTER PARA 0113: Contract Law PARA 0116: Tort Law YEAR TWO - FALL SEMESTER</td> <td></td> <td></td>	Prereq 92027 92011 92014 92014 92014 92024 92024 92029 92013 92014 92024 92024 92024 92029 92013 92190 92186 92190 35224 35224 98801 98801 98802 98803 98805	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1109: Cab Climate Control DESL 1109: Cab Climate Control DESL 1184: Diesel Engine Fuel Systems DESL 1184: Diesel Engine Technology DESL 1186: Diesel Engine Technology DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1184: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Technology DESL 1190: Diesel Engine Technology Fundamentals of Dental Assisting 10:00am - 12:30 pm Monday - Friday - Roy F. Christensen Complex Fundamentals of Dental Assisting Anticle Students Paralegal Studies PARA 0110: Introduction to Paralegal Studies PARA 0111: Ethics and Professionalism YEAR ONE - SPRING SEMESTER PARA 0113: Contract Law PARA 0116: Tort Law YEAR TWO - FALL SEMESTER		
81581 8161 8162 8163 8164 8165 8165 8164 8165 8164 8165 8164 8165 8164 8165 8164 8165 8164 8165 8164 8165 8164 8165 8164 8165 8164 8165 8164 8165 8175 8185 8185 8185 8113 8114 8115 8117 81777 8177 8177 8177 8177 8177 8177 8177 8177 8177 8177	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100E Electrical Systems AUTM 1100B Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (online asynchronous) CET 112: Civil 3D Drafting Computer Aided Design Drafting * 8:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural FIRST SEMESTER CADD 0207 Architectural Design Theory I CADD 0208 Architectural Design Theory II CADD 0207 Architectural Design Theory II CADD 0217 Architectural Design Theory II CADD 0217 Architectural Design Theory II CADD 0218 Architectural Design Theory II		111 111 111 111 111 111 111 111	112 12 12 12 12 12 12 12 12 12	Prereq 92027 92011 92014 92014 92014 92024 92024 92029 92013 92014 92024 92024 92024 92029 92013 92190 92186 92190 35224 35224 98801 98801 98802 98803 98805	MACH 0121 Machine Tool Theory II		
811581 8161 8163 8164 8165 8164 8165 8183 8184 8183 8113 8114 8113 8114 8113 8114 8117 8117 81123 8118	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning CAD YEAR TWO - PALL SEMESTER (8:00 am - 11:00 am) CET 112: Civil 3D Drafting Computer Aided Design Drafting * 8:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural FIRST SEMESTER CADD 0207 Architectural Design Theory I CADD 0208 Architectural Design Laboratory I CADD 0207 Architectural Design Laboratory II CADD 0208 Architectural Design Laboratory II CADD 0207 Architectural Design Laboratory II CADD 0217 Architectural Design Laboratory II CADD 0218 Architec		111 111 111 111 111 111 111 111 111	12 12 <td>Prereq 92027 92011 92014 92014 92014 92024 92024 92024 92024 92029 92013 92190 92186 92190 92184 92180 92184 92180 92180 92180 92190 92180 92190 92180 92190 92180 92190 92180 92190 92180 92190 92180 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190<</td> <td>MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex atistic: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1109: Cab Climate Control DESL 1109: Cab Climate Control DESL 1132: Diesel Engine Fuel Systems DESL 1132: Diesel Engine Technology DESL 1186: Diesel Engine Technology DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Technology DESL 1186: Diesel Engine Technology DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Technology Fundamentals of Dental Assisting DESL 1100: Diesel Engine Electrical Systems DESL 1100: Introduction to Paralegal Studies PARA 0110: Introduction to Paralegal Studies PARA 0111: Ethics and Professionalism PARA 0113: Contract Law PARA 0113: Contract Law PARA 0113: Contract Law PARA 0113: Contract Law PARA 0117: Cr</td> <td></td> <td></td>	Prereq 92027 92011 92014 92014 92014 92024 92024 92024 92024 92029 92013 92190 92186 92190 92184 92180 92184 92180 92180 92180 92190 92180 92190 92180 92190 92180 92190 92180 92190 92180 92190 92180 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190 92190<	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex atistic: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1109: Cab Climate Control DESL 1109: Cab Climate Control DESL 1132: Diesel Engine Fuel Systems DESL 1132: Diesel Engine Technology DESL 1186: Diesel Engine Technology DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1186: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Technology DESL 1186: Diesel Engine Technology DESL 1190: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Technology Fundamentals of Dental Assisting DESL 1100: Diesel Engine Electrical Systems DESL 1100: Introduction to Paralegal Studies PARA 0110: Introduction to Paralegal Studies PARA 0111: Ethics and Professionalism PARA 0113: Contract Law PARA 0113: Contract Law PARA 0113: Contract Law PARA 0113: Contract Law PARA 0117: Cr		
81161 81162 81163 81164 81165 81164 81165 81183 81183 81183 81184 81185 81113 81113 81113 81114 81115 81116 81117 81183 81113 81114 81115 81116 81117 81123 8118 8118 8118	Automotive Technology 1:07 pm - 3:42 pm Monday - Friday - Eames Complex FALL SEMESTER AUTM 1100E Electrical Systems AUTM 1100M Engine Repair AUTM 1100S Automotive Technology Fundamentals and Safety SPRING SEMESTER AUTM 1101 Advanced Engine Mechanical and Repair AUTM 1106 Brakes Civil Engineering Technology * Tuesday & Thursday - Vocational Arts Building YEAR ONE - FALL SEMESTER (1:00 pm - 3:00 pm) CET 1111: Beginning CAD YEAR ONE - SPRING SEMESTER (8:00 am - 11:00 am) CET 1112: Beginning Surveying YEAR TWO - FALL SEMESTER (8:00 am - 11:00 am) CET 1112: Civil 3D Drafting Computer Aided Design Drafting * 8:00 am - 10:30 am Monday - Friday - Eames Complex Intermediate Technical Certificate - Architectural FIRST SEMESTER CADD 0207 Architectural Design Theory I CADD 0208 Architectural Design Theory II CADD 0209 Estimation Concepts CADD 0207 Architectural Design Laboratory II CADD 0208 Architectural Design Laboratory II		111 111 111 111 111 111 111 111 111	122 123 124 124 124 124 124 124 124 124	Prereq 92027 92011 92011 92014 92024 92024 92023 92024 92024 92023 92024 92024 92023 92024 92023 92024 92024 92025 92024 92025 92013 92024 92013 92190 92186 92190 35224 92190 35224 98801 98802 98802 98803 98805 98806 98808 98808 98808 98808 98808 98808 98808 98808 98808 98808 98808 98808 98808<	MACH 0121 Machine Tool Theory II Diesel/On-site Power Generation Technology * 7:30 am - 2:30 pm Monday - Friday - Eames Complex uisite: Students must have completed all SD#25 core graduation requirements prior to FALL SEMESTER DESL 1101: Safety and Introduction to Shop Practices DESL 1102: Introduction to Electrical DESL 1103: Electrical Systems DESL 1103: Electrical Systems DESL 1107: Basic Diesel Electrical Systems DESL 1107: Chirate Control DESL 1109: Cab Climate Control DESL 113: Diesel Engine Fuel Systems DESL 113: Diesel Engine Fuel Systems DESL 113: Diesel Engine Technology DESL 1184: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1109: Diesel Engine Electrical Systems DESL 1109: Diesel Engine Technology DESL 1184: Diesel Engine Electrical Systems DESL 1190: Diesel Engine Electrical Systems DESL 1109: Diesel Engine Electrical Systems DESL 1100: Introduction to Paralegal Studies Paralegal Studies PARA 0110: Introduction to Paralegal Studies PARA 0113: Contract Law PARA 0113: Law and Procedure PARA 0113: Law Office Technology		