



**DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT  
EQUIVALENCY LIST  
2023-2024**



## SOUTHERN UNION STATE COMMUNITY COLLEGE

### ENGLISH LANGUAGE ARTS

The following ACCS Written Composition postsecondary courses are approved as credit-eligible options that satisfy the English Language Arts graduation requirement(s) for the Alabama High School Diploma.

Course Code	Course Prefix	ACCS Course Name	Graduation Requirement	Credit
01999C1001	ENG 101	ENGLISH COMPOSITION I	English 11 and/or English 12	1.0
01999C1002	ENG 102	ENGLISH COMPOSITION II	English 11 and/or English 12	1.0
01999C1003	ENG 251	AMERICAN LITERATURE I	English 11 and/or English 12	1.0
01999C1004	ENG 252	AMERICAN LITERATURE II	English 11 and/or English 12	1.0
01999C1005	ENG 261	ENGLISH LITERATURE I	English 11 and/or English 12	1.0
01999C1006	ENG 262	ENGLISH LITERATURE II	English 11 and/or English 12	1.0
01999C1007	ENG 271	WORLD LITERATURE I	English 11 and/or English 12	1.0
01999C1008	ENG 272	WORLD LITERATURE II	English 11 and/or English 12	1.0

### MATHEMATICS

The following ACCS Mathematics postsecondary courses are approved as credit-eligible options that satisfy the Mathematics graduation requirement(s) for the Alabama High School Diploma.

Course Code	Course Prefix	ACCS Course Name	Graduation Requirement	Credit
12999C1009	BUS 271	BUSINESS STATISTICS I	Mathematics 4	1.0
12999C1010	BUS 272	BUSINESS STATISTICS II	Mathematics 4	1.0
02999C1009	MTH 100	INTERMEDIATE COLLEGE ALGEBRA	Mathematics 4	1.0
02999C1001	MTH 110	FINITE MATHEMATICS	Mathematics 4	1.0
02999C1002	MTH 112	PRECALCULUS ALGEBRA	Mathematics 4	1.0
02999C1003	MTH 113	PRECALCULUS TRIGONOMETRY	Mathematics 4	1.0
02999C1004	MTH 115	PRECALCULUS ALGEBRA & TRIG	Mathematics 4	1.0
02999C1017	MTH 116	MATHEMATICAL APPLICATIONS	Mathematics 4	1.0
02999C1021	MTH 120	CALCULUS AND ITS APPLICATIONS	Mathematics 4	1.0
02999C1005	MTH 125	CALCULUS I	Mathematics 4	1.0
02999C1006	MTH 126	CALCULUS II	Mathematics 4	1.0
02999C1007	MTH 227	CALCULUS III	Mathematics 4	1.0
02999C1010	MTH 231	MATH FOR THE ELEM TEACHER I	Mathematics 4	1.0
02999C1008	MTH 237	LINEAR ALGEBRA	Mathematics 4	1.0
02999C1013	MTH 265	ELEMENTARY STATISTICS	Mathematics 4	1.0



**DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT  
EQUIVALENCY LIST  
2023-2024**



**SCIENCE**

The following ACCS Natural Sciences postsecondary courses are approved as credit-eligible options that satisfy the Science graduation requirement(s) for the Alabama High School Diploma.

<b>Course Code</b>	<b>Course Prefix</b>	<b>ACCS Course Name</b>	<b>Graduation Requirement</b>	<b>Credit</b>
03999C1001	AST 220	INTRODUCTION TO ASTRONOMY	Science 3 and/or Science 4	1.0
03999C1022	GLY 101	PHYSICAL GEOLOGY	Science 3 and/or Science 4	1.0
03999C1002	BIO 101	INTRODUCTION TO BIOLOGY I	Science 3 and/or Science 4	1.0
03999C1003	BIO 102	INTRODUCTION TO BIOLOGY II	Science 3 and/or Science 4	1.0
03999C1004	BIO 103	PRINCIPLES OF BIOLOGY I	Science 3 and/or Science 4	1.0
03999C1005	BIO 104	PRINCIPLES OF BIOLOGY II	Science 3 and/or Science 4	1.0
03999C1008	BIO 201	HUMAN ANATOMY & PHYSIOLOGY I	Science 3 and/or Science 4	1.0
03999C1009	BIO 202	HUMAN ANATOMY & PHYSIOLOGY II	Science 3 and/or Science 4	1.0
03999C1011	BIO 220	GENERAL MICROBIOLOGY	Science 3 and/or Science 4	1.0
03999C1012	CHM 104	INTRO TO INORGANIC CHEMISTRY	Science 3 and/or Science 4	1.0
03999C1016	CHM 111	COLLEGE CHEMISTRY I	Science 3 and/or Science 4	1.0
03999C1017	CHM 112	COLLEGE CHEMISTRY II	Science 3 and/or Science 4	1.0
03999C1024	PHS 111	PHYSICAL SCIENCE	Science 3 and/or Science 4	1.0
03999C1025	PHS 112	PHYSICAL SCIENCE II	Science 3 and/or Science 4	1.0
03999C1027	PHY 201	GENERAL PHYSICS I—TRIG-BASED	Science 3 and/or Science 4	1.0
03999C1028	PHY 202	GENERAL PHYSICS II—TRIG-BASED	Science 3 and/or Science 4	1.0
03999C1029	PHY 213	GENERAL PHYSICS WITH CAL I	Science 3 and/or Science 4	1.0
03999C1030	PHY 214	GENERAL PHYSICS WITH CAL II	Science 3 and/or Science 4	1.0

**SOCIAL STUDIES**

The following ACCS History, Social, and Behavioral Sciences postsecondary courses are approved as credit-eligible options that satisfy the Social Studies graduation requirement(s) for the Alabama High School Diploma.

<b>Course Code</b>	<b>Course Prefix</b>	<b>ACCS Course Name</b>	<b>Graduation Requirement</b>	<b>Credit</b>
04999C0503	ECO 231	PRINCIPLES OF MACROECONOMICS	Economics	0.5
04999C0504	ECO 232	PRINCIPLES OF MICROECONOMICS	Economics	0.5
04999C1009	HIS 201	UNITED STATES HISTORY I	US History I	1.0
04999C1010	HIS 202	UNITED STATES HISTORY II	US History II	1.0
04999C0517	POL 211	AMERICAN NATIONAL GOVERNMENT	US Government	0.5



## DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT EQUIVALENCY LIST 2023-2024



### FINE ARTS EDUCATION

The following ACCS Humanities and Fine Arts postsecondary courses are approved as credit-eligible options that satisfy the Arts Education graduation requirement(s) for the Alabama High School Diploma.

Course Code	Course Prefix	ACCS Course Name	Graduation Requirement	Credit
05999C1001	ART 100	ART APPRECIATION	Arts Education	1.0
05999C1026	MUS 101	MUSIC APPRECIATION	Arts Education	1.0
05999C1031	THR 120	THEATER APPRECIATION	Arts Education	1.0
05999C1033	THR 126	INTRODUCTION TO THEATER	Arts Education	1.0

### WORLD LANGUAGES

The following ACCS Humanities and Fine Arts postsecondary courses are approved as credit-eligible options that satisfy the World Languages graduation requirement(s) for the Alabama High School Diploma.

Course Code	Course Prefix	ACCS Course Name	Graduation Requirement	Credit
24999C1001	FRN 101	INTRODUCTORY FRENCH I	World Languages	1.0
24999C1002	FRN 102	INTRODUCTORY FRENCH II	World Languages	1.0
24999C1003	FRN 201	INTERMEDIATE FRENCH I	World Languages	1.0
24252C1001	GRN 101	INTRODUCTORY GERMAN I	World Languages	1.0
24253C1001	GRN 102	INTRODUCTORY GERMAN II	World Languages	1.0
24999C1011	SPA 101	INTRODUCTORY SPANISH I	World Languages	1.0
24999C1012	SPA 102	INTRODUCTORY SPANISH II	World Languages	1.0

### COMPUTER SCIENCES

The following ACCS Pre-Professional, Major, and Elective postsecondary courses are approved as credit-eligible options that satisfy the Career & Technical Education, Mathematics, and/or Science graduation requirement(s) for the Alabama High School Diploma.

Course Code	Course Prefix	ACCS Course Name	Graduation Requirement	Credit
10999C1072	CIS 202	PYTHON PROGRAMMING	CTE, Math 4, or Science 3/4	1.0
10999C1047	CIS 251	C++ PROGRAMMING	CTE, Math 4, or Science 3/4	1.0
10999C1074	CIS 256	ADVANCED JAVA	CTE, Math 4, or Science 3/4	1.0



## DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT EQUIVALENCY LIST 2023-2024



### ELECTIVES

The following ACCS postsecondary courses are approved as credit-eligible options that satisfy the general elective course requirement(s) for the Alabama High School Diploma.

Course Code	Course Prefix	ACCS Course Name	Graduation Requirement	Credit
04999C1005	HIS 101	HISTORY OF WESTERN CIV I	Elective	1.0
04999C1006	HIS 102	HISTORY OF WESTERN CIV II	Elective	1.0
04999C1007	HIS 121	WORLD HISTORY I	Elective	1.0
04999C1008	HIS 122	WORLD HISTORY II	Elective	1.0
04999C1011	HUM 101	INTRODUCTION TO HUMANITIES	Elective	1.0
04999C1015	IDS 102	ETHICS	Elective	1.0
04999C1018	PSY 200	GENERAL PSYCHOLOGY	Elective	1.0
04999C1019	PSY 210	HUMAN GROWTH & DEVELOPMENT	Elective	1.0
04999C1021	SOC 200	INTRODUCTION TO SOCIOLOGY	Elective	1.0
11999C1003	SPH 106	FUNDAMENTALS OF ORAL COMM	Elective	1.0
11999C1004	SPH 107	FUNDAMENTALS OF PUBLIC SPEAK	Elective	1.0

### CAREER & TECHNICAL EDUCATION

The following ACCS Career & Technical Education (CTE) postsecondary courses are approved as credit-eligible options that satisfy the CTE graduation requirement(s) for the Alabama High School Diploma.

Course Code	Course Prefix	ACCS Course Name	Graduation Requirement	Credit
13999C1059	ADM 100	INDUSTRIAL SAFETY	CTE	1.0
13999C1058	ADM 111	MANUFACTURING SAFETY PRACTICES	CTE	1.0
13999C1081	ADM 112	ORIENTATION TO ADDITIVE MANUFACTURING	CTE	1.0
13999C1044	ADM 114	DESIGN INNOVATION	CTE	1.0
13999C1043	ADM 160	ADDITIVE MANUFACTURING PROD TECHNIQUES	CTE	1.0
13999C1071	ADM 162	ADDITIVE MAN PROCESS-POLYMERS	CTE	1.0
13999C1080	ADM 202	INTRODUCTION TO TECHNOLOGY DESIGN	CTE	1.0
13999C1057	ADM 261	REVERSE ENGINEERING	CTE	1.0
13999C1075	ADM 293	MSSC MAN PROCESS & PROD	CTE	1.0
13999C1076	ADM 294	MSSC MAINTENANCE AWARENESS	CTE	1.0
20999C1014	AMP 120	ENGINE THEORY AND PROPELLERS	CTE	1.0
20999C1015	AMP 121	RECIPROCATING ENGINE SYSTEMS	CTE	1.0
20999C1016	AMP 122	RECIPROCATING ENGINE OVERHAUL	CTE	1.0
20999C1017	AMP 123	RECIPROCATING ENGINE INSPECTION	CTE	1.0
20999C1018	AMP 124	TURBINE ENGINE THEORY AND INSPECTIONS	CTE	1.0
20999C1019	AMP 125	TURBINE ENGINE SYSTEMS OVERHAUL	CTE	1.0
20999C1001	AMT 100	TECHNICAL PREPARATION	CTE	1.0
20999C1002	AMT 101	BASIC ELECTRICITY	CTE	1.0



**DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT  
EQUIVALENCY LIST  
2023-2024**



20999C1003	AMT 102	MATERIALS AND PROCESSES	CTE	1.0
20999C2002	AMT 104	TECHNICAL PREPARATION	CTE	2.0
20999C1004	AMT 110	NON-METALLIC STRUCTURES AND WELDING	CTE	1.0
20999C1005	AMT 111	AIRCRAFT SHEET METAL STRUCTURES	CTE	1.0
20999C1006	AMT 112	AIRFRAME SYSTEMS I	CTE	1.0
20999C1007	AMT 113	AIRFRAME SYSTEMS II	CTE	1.0
20999C1022	AMT 114	AIRFRAME SYSTEMS III	CTE	1.0
20999C1023	AMT 115	AIRFRAME SYSTEMS IV	CTE	1.0
17099C1024	ASC 111	PRINCIPLES OF REFRIGERATION	CTE	1.0
17099C1025	ASC 112	HVACR SERVICE PROCEDURES	CTE	1.0
17099C1026	ASC 113	REFRIGERATION PIPING PRACTICES	CTE	1.0
20149C1026	AUM 101	FUNDAMENTALS OF AUTOMOTIVE TECHNOLOGY	CTE	1.0
20149C1027	AUM 112	ELECTRICAL FUNDAMENTALS	CTE	1.0
20149C1028	AUM 121	BRAKING SYSTEM	CTE	1.0
20149C1029	AUM 122	STEERING AND SUSPENSION	CTE	1.0
20149C1030	AUM 124	AUTOMOTIVE ENGINES	CTE	1.0
20149C1031	AUM 130	DRIVE TRAIN AND AXLES	CTE	1.0
20149C1032	AUM 162	ELECTRICAL AND ELECTRONIC SYSTEMS	CTE	1.0
20149C1033	AUM 220	ADVANCED AUTOMOTIVE ENGINES	CTE	1.0
20149C1034	AUM 224	MANUAL TRANSMISSION AND TRANSAXLE	CTE	1.0
20149C1035	AUM 230	AUTO TRANSMISSIONS AND TRANSAXLE	CTE	1.0
20149C1036	AUM 239	ENGINE PERFORMANCE	CTE	1.0
20149C1037	AUM 244	ENGINE PERFORMANCE AND DIAGNOSTICS	CTE	1.0
20149C1061	AUM 246	AUTOMOTIVE EMISSIONS	CTE	1.0
13999C1031	AUT 114	INTRO TO PROGRAM LOGIC CONTROLLERS	CTE	1.0
13999C1029	AUT 130	FUND OF IND HYDRAULICS & PNEUMATICS	CTE	1.0
13999C1077	AUT 145	INTRODUCTION TO INJECTION MOLDING	CTE	1.0
13999C1022	AUT 146	INTRO TO INJECTION MOLDING LAB	CTE	1.0
13999C1078	AUT 173	INJECTION MOLD SETTER SKILLS	CTE	1.0
13999C1079	AUT 175	INJECTION MOLD SETTER SKILLS LAB	CTE	1.0
13999C1023	AUT 212	ROBOT OPERATION AND PROGRAMMING	CTE	1.0
12999C1013	BUS 100	INTRODUCTION TO BUSINESS	CTE	1.0
12999C1014	BUS 146	PERSONAL FINANCE	CTE	1.0
12999C1019	BUS 215	BUSINESS COMMUNICATION	CTE	1.0
12999C1005	BUS 241	PRINCIPLES OF ACCOUNTING I	CTE	1.0
12999C1006	BUS 242	PRINCIPLES OF ACCOUNTING II	CTE	1.0
12999C1071	BUS 245	ACCOUNTING WITH QUICKBOOKS	CTE	1.0
12999C1007	BUS 248	MANAGERIAL ACCOUNTING	CTE	1.0
12999C1008	BUS 263	LEGAL & SOCIAL ENVIRONMENT OF BUSINESS	CTE	1.0
12999C1009	BUS 271	BUSINESS STATISTICS I	CTE	1.0
12999C1010	BUS 272	BUSINESS STATISTICS II	CTE	1.0
12999C1011	BUS 275	PRINCIPLES OF MANAGEMENT	CTE	1.0
12999C1061	BUS 276	HUMAN RESOURCE MANAGEMENT	CTE	1.0



**DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT  
EQUIVALENCY LIST  
2023-2024**



12999C1062	BUS 279	SMALL BUSINESS MANAGEMENT	CTE	1.0
12999C1012	BUS 285	PRINCIPLES OF MARKETING	CTE	1.0
12999C1069	BUS 296	BUSINESS INTERNSHIP I	CTE	1.0
19199C1010	CHD 100	INTRODUCTION EARLY CARE & ED OF CHILDREN	CTE	1.0
19199C1011	CHD 201	CHILD GROWTH AND DEVELOPMENT	CTE	1.0
19199C1012	CHD 202	CHILDRENS CREATIVE EXPERIENCES	CTE	1.0
19199C1013	CHD 203	CHILDRENS LITERATURE AND LANGUAGE DEV	CTE	1.0
19199C1014	CHD 204	METHODS & MATERIALS FOR TEACHING CHILDREN	CTE	1.0
19199C1021	CHD 205	PROG PLAN FOR EDU YNG CHILDREN	CTE	1.0
19199C1015	CHD 206	CHILDRENS HEALTH AND SAFETY	CTE	1.0
19199C1022	CHD 208	ADMIN OF CHILD DEVELOPMENT PROGRAMS	CTE	1.0
19199C1016	CHD 209	INFANT AND TODDLER EDUCATION PROGRAMS	CTE	1.0
19199C1017	CHD 210	EDUCATING EXCEPTIONAL CHILDREN	CTE	1.0
19199C1023	CHD 214	FAMILIES & COMM IN EARLY CARE EDU PROGRAMS	CTE	1.0
19199C1018	CHD 215	SUPERVISED PRACT EXP IN CHILD DEV	CTE	1.0
19199C1024	CHD 224	SCHOOL AGE CHILDCARE	CTE	1.0
10999C1003	CIS 113	SPREADSHEET SOFTWARE APPLICATIONS	CTE	1.0
10999C1006	CIS 130	INTRO TO INFORMATION SYSTEMS	CTE	1.0
10999C1007	CIS 146	MICROCOMPUTER APPLICATIONS	CTE	1.0
10999C1027	CIS 199	NETWORK COMMUNICATIONS	CTE	1.0
10999C1031	CIS 207	WEB DEVELOPMENT	CTE	1.0
10999C1045	CIS 246	ETHICAL HACKING	CTE	1.0
10999C1049	CIS 268	SOFTWARE SUPPORT	CTE	1.0
10999C1050	CIS 269	HARDWARE SUPPORT	CTE	1.0
17999C1039	CNC 223	COMPUTER NUM CONTR GRAPHICS PROG:MILLING	CTE	1.0
19149C1019	COS 111	INTRODUCTION TO COSMETOLOGY	CTE	1.0
19149C1020	COS 112	INTRODUCTION TO COSMETOLOGY LAB	CTE	1.0
19149C1021	COS 113	THEORY OF CHEMICAL SERVICES	CTE	1.0
19149C1022	COS 114	CHEMICAL SERVICES LAB	CTE	1.0
19149C1023	COS 115	HAIR COLORING THEORY	CTE	1.0
19149C1024	COS 116	HAIR COLORING LAB	CTE	1.0
19149C1025	COS 117	BASIC SPA TECHNIQUES	CTE	1.0
19149C1026	COS 118	BASIC SPA TECHNIQUES LAB	CTE	1.0
19149C1028	COS 123	COSMETOLOGY SALON PRACTICES	CTE	1.0
19149C1029	COS 125	CAREER AND PERSONAL DEVELOPMENT	CTE	1.0
19149C1034	COS 137	HAIR SHAPING AND DESIGN THEORY	CTE	1.0
19149C1038	COS 144	HAIR SHAPING AND DESIGN	CTE	1.0
19149C1039	COS 145	HAIR SHAPING LAB	CTE	1.0
19149C1059	COS 162	SPECIAL TOPICS IN COSMETOLOGY	CTE	1.0
19149C1049	COS 163	FACIAL TREATMENTS	CTE	1.0
19149C1050	COS 164	FACIAL MACHINE	CTE	1.0
19149C1053	COS 167	STATE BOARD REVIEW	CTE	1.0
17999C1005	DDT 104	INTRODUCTION TO COMPUTER AIDED DRAGTING	CTE	1.0



**DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT  
EQUIVALENCY LIST  
2023-2024**



17999C1006	DDT 111	FUND OF DRAFTING AND DESIGN TECHNOLOGY	CTE	1.0
17999C1010	DDT 124	BASIC TECHNICAL DRAWING	CTE	1.0
17999C1011	DDT 125	SURFACE DEVELOPMENT	CTE	1.0
17999C1012	DDT 127	INTERMEDIATE COMP AIDED DRAFTING & DESIGN	CTE	1.0
17999C1013	DDT 128	INTERMEDIATE TECHNICAL DRAWING	CTE	1.0
17999C1015	DDT 132	ARCHITECTURAL DRAFTING	CTE	1.0
17999C1017	DDT 212	INTERMEDIATE ARCHITECTURAL DRAFTING	CTE	1.0
17999C1019	DDT 220	ADVANCED TECHNICAL DRAWING	CTE	1.0
17999C1021	DDT 233	INTERMEDIATE 3D MODELING	CTE	1.0
17999C1033	DDT 238	SPECIAL TOPICS IN CAD (REVIT)	CTE	1.0
17149C1004	ELT 110	WIRING METHODS	CTE	1.0
17149C1008	ELT 117	AC/DC MACHINES	CTE	1.0
13149C1074	ELT 122	ADVANCED AC/DC MACHINES	CTE	1.0
17149C1049	ELT 131	WIRING I COMMERCIAL AND INDUSTRIAL	CTE	1.0
14999C1004	EMS 118	EMERGENCY MEDICAL TECHNICIAN	CTE	1.0
14999C0505	EMS 119	EMERGENCY MED TECHNICIAN CLINICAL	CTE	0.5
14999C1038	EMS 155	ADVANCED EMERGENCY MEDICAL TECHNICIAN	CTE	1.0
14999C1039	EMS 156	ADV EMERGENCY MEDICAL TECH CLINICAL	CTE	1.0
14999C1021	HPS 105	MEDICAL TERMINOLOGY	CTE	1.0
17149C1067	ILT 109	ELECTRICAL BLUEPRINT READING I	CTE	1.0
17149C1064	ILT 114	INSTRUMENTAL OPERATION & CALIBRATION	CTE	1.0
17149C1030	ILT 118	CONSTRUCTION WIRING NEC	CTE	1.0
17149C1032	ILT 139	INTRODUCTION TO ROBOTIC PROGRAMMING	CTE	1.0
17149C1033	ILT 160	DC FUNDAMENTALS	CTE	1.0
17149C1034	ILT 161	AC FUNDAMENTALS	CTE	1.0
17149C1035	ILT 162	SOLID STATE FUNDAMENTALS	CTE	1.0
17149C1036	ILT 163	DIGITAL FUNDAMENTALS	CTE	1.0
17149C0537	ILT 164	CIRCUIT FABRICATION I	CTE	0.5
17149C1038	ILT 166	MOTORS & TRANSFORMERS I	CTE	1.0
17149C1039	ILT 167	AC/DC MACHINERY AND CONTROLS I	CTE	1.0
17149C1040	ILT 169	HYDRAULICS/PNEUMATICS	CTE	1.0
17149C1041	ILT 194	INTRO TO PROGRAM LOGIC CONTROL	CTE	1.0
17149C1042	ILT 196	ADV PROGRAMMABLE LOGIC CONTROLLERS	CTE	1.0
17149C1043	ILT 209	MOTOR CONTROLS I	CTE	1.0
17149C1048	ILT 210	MECHATRONICS	CTE	1.0
17149C1066	ILT 240	SENSORS TECHNOLOGY AND APPLICATIONS	CTE	1.0
13999C1021	INT 101	DC FUNDAMENTALS	CTE	1.0
13999C1019	INT 103	AC FUNDAMENTALS	CTE	1.0
13999C1089	INT 112	INDUSTRIAL MAINTENANCE SAFETY PROCEDURES	CTE	1.0
13999C1015	INT 117	PRINCIPLES OF INDUSTRIAL MECHANICS	CTE	1.0
13999C1014	INT 118	FUND OF INDUSTRIAL HYDRAULICS & PNEUMATICS	CTE	1.0
13999C1087	INT 119	PRIN OF MECH MEASURE AND TECH DRAWING	CTE	1.0
13999C1090	INT 128	PRINCIPLES OF INDUST ENVIRONMENTAL CONTR	CTE	1.0



**DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT  
EQUIVALENCY LIST  
2023-2024**



13999C1070	INT 132	PREVENTATIVE AND PREDICTIVE MAINTENANCE	CTE	1.0
13999C1010	INT 153	PRECISION MACHINING FUNDAMENTALS I	CTE	1.0
13999C1009	INT 158	INDUSTRIAL WIRING I	CTE	1.0
13999C1086	INT 161	BLUEPRINT READING FOR INDUSTRY	CTE	1.0
13999C1008	INT 184	INTRO TO PROGRAMMABLE LOGIC CONTROLLERS	CTE	1.0
13999C1007	INT 215	TROUBLESHOOTING TECHNIQUES	CTE	1.0
13999C1015	INT 117	PRINCIPLES OF INDUSTRIAL MECHANICS	CTE	1.0
13999C1014	INT 118	FUND OF INDUSTRIAL HYDRAULICS & PNEMATICS	CTE	1.0
13999C1087	INT 119	PRIN OF MECH MEASURE AND TECH DRAWING	CTE	1.0
13999C1090	INT 128	PRINCIPLES OF INDUST ENVIRONMENTAL CONTR	CTE	1.0
13999C1070	INT 132	PREVENTATIVE AND PREDICTIVE MAINTENANCE	CTE	1.0
13999C1010	INT 153	PRECISION MACHINING FUNDAMENTALS I	CTE	1.0
13999C1009	INT 158	INDUSTRIAL WIRING I	CTE	1.0
13999C1086	INT 161	BLUEPRINT READING FOR INDUSTRY	CTE	1.0
13999C1008	INT 184	INTRO TO PROGRAMMABLE LOGIC CONTROLLERS	CTE	1.0
13999C1007	INT 215	TROUBLESHOOTING TECHNIQUES	CTE	1.0
14999C1056	MAT 218	EKG TECHNICIAN	CTE	1.0
13249C1001	MSP 101	BASIC MACHINING TECHNOLOGY	CTE	1.0
13249C1002	MSP 102	INTERMEDIATE MACHINING TECHNOLOGY	CTE	1.0
13249C0504	MSP 104	BASIC MACHINING CALCULATIONS	CTE	0.5
13249C1005	MSP 105	LATHES	CTE	1.0
13249C1006	MSP 107	MILLING MACHINES	CTE	1.0
13249C1007	MSP 111	INTRO TO COMPUTER NUMERICAL CONTROL	CTE	0.5
13249C0508	MSP 121	BASIC BLUEPRINT READING FOR MACHINISTS	CTE	0.5
13249C1055	MSP 125	INTRODUCTION TO MACHINING TECHNOLOGY	CTE	1.0
13249C1013	MTT 109	ORIENTATION TO COMPUTER ASSISTED MANUFAC	CTE	1.0
13249C1015	MTT 127	METROLOGY	CTE	1.0
13249C1063	MTT 128	GEO DIMENSIONING AND TOLERANCES	CTE	1.0
13249C1022	MTT 140	BASIC COMPUTER NUM CONTROL TURNING PROG I	CTE	1.0
13249C1078	MTT 243	CNC TURNING LAB I	CTE	1.0
14999C1034	NAS 100	LONG TERM CARE NURSING ASSISTANT	CTE	1.0
12999C1021	OAD 101	BEGINNING KEYBOARDING	CTE	1.0
12999C1022	OAD 103	INTERMEDIATE KEYBOARDING	CTE	1.0
12999C1025	OAD 125	WORD PROCESSING	CTE	1.0
12999C1029	OAD 131	BUSINESS ENGLISH	CTE	1.0
12999C1033	OAD 138	RECORDS/INFORMATION MANAGEMENT	CTE	1.0
12999C1035	OAD 211	MEDICAL TERMINOLOGY	CTE	1.0
12999C1039	OAD 218	OFFICE PROCEDURES	CTE	1.0
13249C1057	WDT 107	SMAW FILLET/OFC/PAC/CAC	CTE	1.0
13249C1029	WDT 108	SMAW FILLET/OFC	CTE	1.0
13249C1030	WDT 109	SMAW FILLET/PAC/CAC	CTE	1.0
13249C1031	WDT 110	INDUSTRIAL BLUEPRINT READING	CTE	1.0
13249C1032	WDT 115	GTAW CARBON PIPE	CTE	1.0





**DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT  
EQUIVALENCY LIST  
2023-2024**



13249C1034	WDT 119	GAS METAL ARC/FLUX FORED ARC WELDING	CTE	1.0
13249C1035	WDT 120	SHIELDED METAL ARC WELDING GROOVE	CTE	1.0
13249C1036	WDT 122	SMAW FILLET/OFC LAB	CTE	1.0
13249C1037	WDT 123	SMAW FILLET/ PAC/CAC LAB	CTE	1.0
13249C1038	WDT 124	GAS METAL ARC/FLUX CORED ARC WELDING LAB	CTE	1.0
13249C1039	WDT 125	SHIELDED METAL ARC WELDING GROOVE LAB	CTE	1.0
13249C1040	WDT 155	GTAW CARBON PIPE LAB	CTE	1.0
13249C1046	WDT 217	SMAW CARBON PIPE	CTE	1.0
13249C1072	WDT 218	CERTIFICATION	CTE	1.0
13249C1050	WDT 228	GAS TUNGSTEN ARC WELDING	CTE	1.0
13249C1051	WDT 257	SMAW CARBON PIPE LAB	CTE	1.0
13249C1052	WDT 268	GAS TUNGSTEN ARC LAB	CTE	1.0
13999C1056	WKO 131	MSSC SAFETY COURSE	CTE	1.0
13999C1055	WKO 132	MSSC QUALITY PRACTICES and MEASUREMENT	CTE	1.0
13999C1054	WKO 133	MSSC MANUFACT PROCESSES and PROD COURSE	CTE	1.0
20149C1037	AUM 244	ENGINE PERFORMANCE AND DIAGNOSTICS	CTE	1.0
12999C1013	BUS 100	INTRODUCTION TO BUSINESS	CTE	1.0
12999C1014	BUS 146	PERSONAL FINANCE	CTE	1.0
12999C1019	BUS 215	BUSINESS COMMUNICATION	CTE	1.0
12999C1005	BUS 241	PRINCIPLES OF ACCOUNTING I	CTE	1.0
12999C1006	BUS 242	PRINCIPLES OF ACCOUNTING II	CTE	1.0
12999C1071	BUS 245	ACCOUNTING WITH QUICKBOOKS	CTE	1.0
12999C1007	BUS 248	MANAGERIAL ACCOUNTING	CTE	1.0
12999C1008	BUS 263	LEGAL & SOCIAL ENVIRONMENT OF BUSINESS	CTE	1.0
12999C1009	BUS 271	BUSINESS STATISTICS I	CTE	1.0
12999C1011	BUS 275	PRINCIPLES OF MANAGEMENT	CTE	1.0
12999C1012	BUS 285	PRINCIPLES OF MARKETING	CTE	1.0
12999C1069	BUS 296	BUSINESS INTERNSHIP I	CTE	1.0
19199C1010	CHD 100	INTRODUCTION EARLY CARE & ED OF CHILDREN	CTE	1.0
19199C1011	CHD 201	CHILD GROWTH AND DEVELOPMENT	CTE	1.0
19199C1012	CHD 202	CHILDRENS CREATIVE EXPERIENCES	CTE	1.0
19199C1013	CHD 203	CHILDRENS LITERATURE AND LANGUAGE DEV	CTE	1.0
19199C1014	CHD 204	METHODS & MATERIALS FOR TEACHING CHILDREN	CTE	1.0
19199C1015	CHD 206	CHILDRENS HEALTH AND SAFETY	CTE	1.0
19199C1016	CHD 209	INFANT AND TODDLER EDUCATION PROGRAMS	CTE	1.0
19199C1017	CHD 210	EDUCATING EXCEPTIONAL CHILDREN	CTE	1.0
19199C1023	CHD 214	FAMILIES & COMM IN EARLY CARE EDU PROGRAMS	CTE	1.0
10999C1003	CIS 113	SPREADSHEET SOFTWARE APPLICATIONS	CTE	1.0
10999C1006	CIS 130	INTRO TO INFORMATION SYSTEMS	CTE	1.0
10999C1007	CIS 146	MICROCOMPUTER APPLICATIONS	CTE	1.0
10999C1027	CIS 199	NETWORK COMMUNICATIONS	CTE	1.0
10999C1031	CIS 207	WEB DEVELOPMENT	CTE	1.0



**DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT  
EQUIVALENCY LIST  
2023-2024**



10999C1045	CIS 246	ETHICAL HACKING	CTE	1.0
10999C1049	CIS 268	SOFTWARE SUPPORT	CTE	1.0
10999C1050	CIS 269	HARDWARE SUPPORT	CTE	1.0
19149C1019	COS 111	INTRODUCTION TO COSMETOLOGY	CTE	1.0
19149C1020	COS 112	INTRODUCTION TO COSMETOLOGY LAB	CTE	1.0
19149C1021	COS 113	THEORY OF CHEMICAL SERVICES	CTE	1.0
19149C1022	COS 114	CHEMICAL SERVICES LAB	CTE	1.0
19149C1023	COS 115	HAIR COLORING THEORY	CTE	1.0
19149C1024	COS 116	HAIR COLORING LAB	CTE	1.0
19149C1025	COS 117	BASIC SPA TECHNIQUES	CTE	1.0
19149C1026	COS 118	BASIC SPA TECHNIQUES LAB	CTE	1.0
19149C1028	COS 123	COSMETOLOGY SALON PRACTICES	CTE	1.0
19149C1029	COS 125	CAREER AND PERSONAL DEVELOPMENT	CTE	1.0
19149C1059	COS 162	SPECIAL TOPICS IN COSMETOLOGY	CTE	1.0
19149C1049	COS 163	FACIAL TREATMENTS	CTE	1.0
19149C1050	COS 164	FACIAL MACHINE	CTE	1.0
15999C1001	CRJ 100	INTRODUCTION TO CRIMINAL JUSTICE	CTE	1.0
15999C1002	CRJ 110	INTRODUCTION TO LAW ENFORCEMENT	CTE	1.0
15999C1003	CRJ 208	INTRODUCTION TO CRIMINOLOGY	CTE	1.0
15999C1004	CRJ 220	CRIMINAL INVESTIGATION	CTE	1.0
17999C1005	DDT 104	INTRODUCTION TO COMPUTER AIDED DRAGTING	CTE	1.0
17999C1006	DDT 111	FUND OF DRAFTING AND DESIGN TECHNOLOGY	CTE	1.0
17999C1012	DDT 127	INTERMEDIATE COMP AIDED DRAFTING & DESIGN	CTE	1.0
17999C1015	DDT 132	ARCHITECTURAL DRAFTING	CTE	1.0
17999C1017	DDT 212	INTERMEDIATE ARCHITECTURAL DRAFTING	CTE	1.0
17999C1019	DDT 220	ADVANCED TECHNICAL DRAWING	CTE	1.0
17999C1021	DDT 233	INTERMEDIATE 3D MODELING	CTE	1.0
21999C1001	EGR 101	ENGINEERING FOUNDATIONS	CTE	1.0
17149C1004	ELT 110	WIRING METHODS	CTE	1.0
14999C1004	EMS 118	EMERGENCY MEDICAL TECHNICIAN	CTE	1.0
14999C0505	EMS 119	EMERGENCY MED TECHNICIAN CLINICAL	CTE	0.5
14999C1021	HPS 105	MEDICAL TERMINOLOGY	CTE	1.0
17149C1033	ILT 160	DC FUNDAMENTALS	CTE	1.0
17149C1034	ILT 161	AC FUNDAMENTALS	CTE	1.0
17149C1035	ILT 162	SOLID STATE FUNDAMENTALS	CTE	1.0
17149C1038	ILT 166	MOTORS & TRANSFORMERS I	CTE	1.0
13999C1021	INT 101	DC FUNDAMENTALS	CTE	1.0
13999C1019	INT 103	AC FUNDAMENTALS	CTE	1.0
13999C1015	INT 117	PRINCIPLES OF INDUSTRIAL MECHANICS	CTE	1.0
13999C1014	INT 118	FUND OF INDUSTRIAL HYDRAULICS & PNEMATICS	CTE	1.0
13999C1070	INT 132	PREVENTATIVE AND PREDICTIVE MAINTENANCE	CTE	1.0
13999C1010	INT 153	PRECISION MACHINING FUNDAMENTALS I	CTE	1.0



**DUAL ENROLLMENT—HIGH SCHOOL GRADUATION REQUIREMENT  
EQUIVALENCY LIST  
2023-2024**



13999C1009	INT 158	INDUSTRIAL WIRING I	CTE	1.0
13999C1008	INT 184	INTRO TO PROGRAMMABLE LOGIC CONTROLLERS	CTE	1.0
13999C1007	INT 215	TROUBLESHOOTING TECHNIQUES	CTE	1.0
14999C1043	MAT 111	CLINICAL PROCEDURES I FOR MEDICAL ASSISTANT	CTE	1.0
14999C1030	MAT 125	LAB PROCEDURES I FOR MEDICAL ASSISTANT	CTE	1.0
14999C1032	MAT 215	LAB PROCEDURES II FOR MEDICAL ASSISTANT	CTE	1.0
14999C1033	MAT 216	PHARMACOLOGY FOR THE MEDICAL OFFICE	CTE	1.0
14999C1056	MAT 218	EKG TECHNICIAN	CTE	1.0
13249C0504	MSP 104	BASIC MACHINING CALCULATIONS	CTE	0.5
13249C1005	MSP 105	LATHES	CTE	1.0
13249C1006	MSP 107	MILLING MACHINES	CTE	1.0
13249C1007	MSP 111	INTRO TO COMPUTER NUMERICAL CONTROL	CTE	0.5
13249C0508	MSP 121	BASIC BLUEPRINT READING FOR MACHINISTS	CTE	0.5
13249C1013	MTT 109	ORIENTATION TO COMPUTER ASSISTED MANUFAC	CTE	1.0
13249C1015	MTT 127	METROLOGY	CTE	1.0
13249C1063	MTT 128	GEO DIMENSIONING AND TOLERANCES	CTE	1.0
13249C1022	MTT 140	BASIC COMPUTER NUM CONTROL TURNING PROG I	CTE	1.0
14999C1034	NAS 100	LONG TERM CARE NURSING ASSISTANT	CTE	1.0
14999C1061	NAS 102	MEDICATION ASSISTANT	CTE	2.0
12999C1021	OAD 101	BEGINNING KEYBOARDING	CTE	1.0
12999C1022	OAD 103	INTERMEDIATE KEYBOARDING	CTE	1.0
12999C1025	OAD 125	WORD PROCESSING	CTE	1.0
12999C1029	OAD 131	BUSINESS ENGLISH	CTE	1.0
12999C1033	OAD 138	RECORDS/INFORMATION MANAGEMENT	CTE	1.0
12999C1035	OAD 211	MEDICAL TERMINOLOGY	CTE	1.0
12999C1039	OAD 218	OFFICE PROCEDURES	CTE	1.0
13249C1029	WDT 108	SMAW FILLET/OFC	CTE	1.0
13249C1030	WDT 109	SMAW FILLET/PAC/CAC	CTE	1.0
13249C1031	WDT 110	INDUSTRIAL BLUEPRINT READING	CTE	1.0
13249C1032	WDT 115	GTAW CARBON PIPE	CTE	1.0
13249C1034	WDT 119	GAS METAL ARC/FLUX FORED ARC WELDING	CTE	1.0
13249C1035	WDT 120	SHIELDED METAL ARC WELDING GROOVE	CTE	1.0
13249C1036	WDT 122	SMAW FILLET/OFC LAB	CTE	1.0
13249C1037	WDT 123	SMAW FILLET/ PAC/CAC LAB	CTE	1.0
13249C1038	WDT 124	GAS METAL ARC/FLUX CORED ARC WELDING LAB	CTE	1.0
13249C1039	WDT 125	SHIELDED METAL ARC WELDING GROOVE LAB	CTE	1.0
13249C1040	WDT 155	GTAW CARBON PIPE LAB	CTE	1.0
13249C1046	WDT 217	SMAW CARBON PIPE	CTE	1.0
13249C1072	WDT 218	CERTIFICATION	CTE	1.0
13249C1050	WDT 228	GAS TUNGSTEN ARC WELDING	CTE	1.0
13249C1051	WDT 257	SMAW CARBON PIPE LAB	CTE	1.0