

COURSES APPROVED FOR COLLEGE CREDIT PLUS LEVEL ONE

BUSINESS & PUBLIC SERVICE

ACC111 FINANCIAL ACCOUNTING	3 credit hours 💮 😝
ACC112 MANAGERIAL ACCOUNTING	3 credit hours 🖨 😝
AGR110 AGRONOMY PRINCIPLES	3 credit hours
AGR215 INTRO TO AGRONOMY PRINCIPLES	3 credit hours
BUS101 INTRODUCTION TO BUSINESS	3 credit hours
BUS211 BUSINESS COMMUNICATIONS	3 credit hours \iff
BUS221 BUSINESS LAW	3 credit hours \iff
CIS113 MICROSOFT EXCEL	3 credit hours 🕀
CIS114 MICROSOFT APPLICATIONS	3 credit hours
CIS129 WEB PAGE DEVELOPMENT	3 credit hours
CJT130 PRINCIPLES OF CRIMINAL JUSTICE	3 credit hours
CJT220 LAW ENFORCEMENT IN AM. SOCIETY	3 credit hours ←
ECO211 MACROECONOMICS	3 credit hours
ECO212 MICROECONOMICS	3 credit hours
EDU100 INTRODUCTION TO TEACHING	3 credit hours
EDU150 CHILD DEVELOPMENT I	3 credit hours
EDU220 SPECIAL EDUCATION	3 credit hours ←→
EDU230 FAMILY, SCHOOL, & COMMUNITY	3 credit hours ←→
EDU240 EDUCATIONAL PSYCHOLOGY	3 credit hours 段 👄
HST101 PRINCIPLES OF HUMAN SERVICES	3 credit hours ←→
HST240 SOCIAL PROBLEMS	3 credit hours 段 \leftrightarrow
HST242 MARRIAGE & FAMILY	3 credit hours \iff
MGT110 MANAGEMENT	3 credit hours 🕀
MKT110 MARKETING	3 credit hours
MKT210 ADVERTISING	3 credit hours ⊕ ←
	• •

NURSING & ALLIED HEALTH

MEA108 ADMINMED OFFICE PROCEDURE

NRS100 NURSING AIDE CERTIFICATE

OAS160 ADMIN TECHNOLOGY & PROCEDURES

OAS180 MEDICAL TERMINOLOGY

3 credit hours

3 credit hours

3 credit hours





ART103 BEGINNING DRAWING 3 credit hours \iff **ART210 OIL/ACRYLIC PAINTING** \iff 3 credit hours **ART220 BEGINNING SCULPTURE** 3 credit hours \iff **ENG111 COMPOSITION I** 3 credit hours \iff **ENG112 COMPOSITION II** 3 credit hours \leftrightarrow **ENG113 SPEECH** 3 credit hours \leftarrow **ENG201 TECHNICAL COMMUNICATIONS** 3 credit hours **ENG214 DISCUSSION & CONFERENCE METHOD** 3 credit hours \iff **ENG223 INTERPRETATION OF LITERATURE** 3 credit hours \iff **ENG230 CHILDREN'S LITERATURE** 3 credit hours \iff **ENG240 INTRODUCTION TO POETRY** 3 credit hours \iff **ENG241 INTRODUCTION TO FICTION** 3 credit hours \iff **ENG250 AM LIT THRU MID-19TH CENTURY** 3 credit hours \leftarrow **ENG251 AM LIT SINCE MID-19TH CENTURY** 3 credit hours \iff **ENG260 BRIT LIT THRU 18TH CENTURY** 3 credit hours \iff **ENG261 BRIT LIT 19TH CENT TO PRESENT** 3 credit hours \longleftrightarrow **GSD100 SUCCESS SEMINAR** 1 credit hour **GSD120 CAREER & LIFE PLANNING** 3 credit hours HIS101 U.S. HISTORY PRE-1876 3 credit hours \iff **HIS102 U.S. HISTORY POST-1876** 3 credit hours \iff **HIS210 THE MODERN WORLD** 3 credit hours \iff **HUM209 HUM & CULT: ANCIENT & MEDIEVAL** 3 credit hours \iff **HUM210 HUM & CULT: RENAIS TO PRESENT** 3 credit hours \iff **HUM221 MUSIC APPRECIATION** 3 credit hours \iff **HUM230 ART APPRECIATION** 3 credit hours \iff PHI201 INTRODUCTION TO PHILOSOPHY 3 credit hours \iff PHI210 ETHICS 3 credit hours \longleftrightarrow **PHI230 WORLD RELIGIONS** 3 credit hours \longleftrightarrow **PSY110 GENERAL PSYCHOLOGY** 3 credit hours \iff **PSY210 ABNORMAL PSYCHOLOGY** 3 credit hours \Leftrightarrow **PSY220 SOCIAL PSYCHOLOGY** 3 credit hours \iff **PSY230 LIFESPAN DEVELOPMENT** 3 credit hours \iff **SPN111 SPANISH I** 4 credit hours **SPN112 SPANISH II** 4 credit hours SSC101 SOCIOLOGY 3 credit hours \Leftrightarrow SSC110 GENERAL ANTHROPOLOGY 3 credit hours \iff SSC120 AMERICAN GOVERNMENT 3 credit hours \iff SSC130 COMPARATIVE GOVERNMENT 3 credit hours \iff SSC210 CULTURAL DIVERSITY 3 credit hours \iff **VCT103 INTRO TO VISUAL COMMUNICATIONS** 3 credit hours \longleftrightarrow **VCT182 PHOTOGRAPHY** 3 credit hours **VCT268 VIDEO PRODUCTION**

ARTS & SCIENCES



3 credit hours

 \longleftrightarrow

EVEL 1 COURSES

STEM & INDUSTRIAL TEHCNOLOGIES

AET120 WIND POWER	4	credit	hours		\Leftrightarrow
AET130 SOLAR THERMAL	4	credit	hours		\Leftrightarrow
BIO101 PRINCIPLES OF BIOLOGY	4	credit	hours		\Leftrightarrow
BIO115 ECOLOGY	4	credit	hours		\Leftrightarrow
BIO131 NUTRITION	3	credit	hours		\iff
BIO150 THE HUMAN BODY	4	credit	hours		\Leftrightarrow
BIO180 PRINCIPLES OF GENETICS	4	credit	hours		\Leftrightarrow
BIO201 GENERAL BIOLOGY I	4	credit	hours		\Leftrightarrow
BIO202 GENERAL BIOLOGY II	4	credit	hours		\Leftrightarrow
BIO231 ANATOMY & PHYSIOLOGY I	Δ	credit	hours		\Leftrightarrow
BIO232 ANATOMY & PHYSIOLOGY II		credit			\Leftrightarrow
BIO257 MICROBIOLOGY		credit			\Leftrightarrow
CAD112 CAD II		credit			\rightarrow
CAD213 CAD III		credit			\Leftrightarrow
CHM101 PRINCIPLES OF CHEMISTRY		credit		Æ.	\Leftrightarrow
CHM110 SCIENCE/TECH OF SUSTAINABILITY		credit			\Leftrightarrow
CHM201 GENERAL CHEMISTRY I		credit			\Leftrightarrow
CHM202 GENERAL CHEMISTRY II		credit			\Leftrightarrow
CHM256 PRINCIPLES OF BIOCHEMISTRY		credit			\Leftrightarrow
CIT150 PROGRAMMING C++		credit			
CIT155 LINUX NETWORKING I	4	credit	hours		
CIT165 JAVA PROGRAMMING	4	credit	hours		
CIT191 COMPUTER OPERATIONS	3	credit	hours		
CIT192 MICROSOFT WORKSTATION TECH	3	credit	hours		
CIT193 MICROSOFT SERVER TECH	3	credit	hours		
CIT194 IT SECURITY FUNDAMENTALS	3	credit	hours		
CIT195 NETWORKING ESSENTIALS	3	credit	hours		
EET121 DC CIRCUITS	3	credit	hours		\iff
EET122 AC CIRCUITS	3	credit	hours		\iff
EET221 DIGITAL CIRCUITS		credit			\iff
EET231 MICROPROCESSORS		credit			
EET277 INDUSTRIAL ELECTRONICS		credit			\iff
IND107 PRINT READING & SKETCHING		credit			
IND120 INDUSTRIAL ELECTRICITY I		credit			
IND121 INDUSTRIAL ELECTRICITY II		credit			
IND131 INDUSTRIAL PIPEFITTING		credit			
IND132 BENCH WORK		credit			
IND140 PRINCIPLES OF MACHINING		credit			
IND232 MACHINE REPAIR	3	credit	nours		



MET100 INTRO TO ENGINEERING TECHNOLOGY	2 credit hours		
MET107 ENGINEERING GRAPHICS & SKETCHING	3 credit hours	Ą	
MET121 MANUFACTURING PROCESS	3 credit hours	\longleftrightarrow	
MET 134 ENGINEERING MATERIALS	3 credit hours	\iff	
MET 234 STRENGTH OF MATERIALS	3 credit hours	\iff	
MET235 STATICS	3 credit hours	\iff	
MET255 FLUID MECHANICS	3 credit hours	\iff	
MTH105 QUANTITATIVE REASONING	3 credit hours	\iff	
MTH109 COLLEGE ALGEBRA	3 credit hours	\Leftrightarrow	
MTH112 TRIGONOMETRY	3 credit hours	$\Leftrightarrow \ \leqslant$	
MTH213 CALCULUS I	5 credit hours	\iff	
MTH214 CALCULUS II	5 credit hours	\iff	
PET115 PLASTIC PROCESSES I	4 credit hours		
PET215 PLASTIC PROCESSES II	4 credit hours		
PHY101 PRINCIPLES OF PHYSICAL SCIENCE	4 credit hours	\iff	
PHY140 ASTRONOMY	4 credit hours	\iff	
PHY150 PRINCIPLES OF GEOLOGY	4 credit hours	\iff	
PHY251 PHYSICS: MECHANICS & HEAT	4 credit hours	\iff	
PHY252 PHYSICS: ELECT & MAGNETISM	4 credit hours	\iff	
PLC200 PROGRAMMABLE CONTROLLER I	3 credit hours	\iff	
STA120 INTRODUCTION TO STATISTICS	3 credit hours 🌐	$\iff \emptyset$	
WLD100 BLUE PRINT READ & WLD SYMBOLS	2 credit hours		
WLD110 INTRO OF APPLIED WLD TECHNIQUES	3 credit hours		
WLD120 GAS METAL ARC WELDING	3 credit hours		
WLD130 FLAT & HORIZ HIELD METAL ARC WLD	3 credit hours		
WLD140 GAS TUGSTEN ARC WELDING	3 credit hours		
WLD150 ADVANCE GAS METAL ARC WELDING	3 credit hours		



HAVE QUESTIONS? CONTACT YOUR CCP ADVISOR

For courses with transfer options, contact your College Credit Plus advisor for help. Whether options are provided by the Transfer Assurance Guides or the Ohio Transfer 36 through the Ohio Department of Higher Education, we can help you understand what it looks like to transfer these classes on in your continued educational journey.



NORTHWEST STATE COMMUNITY COLLEGE
OFFICE OF ADMISSIONS
WWW.NORTHWESTSTATE.EDU/FUTURE-STUDENT