# EARLY ENTRANCE



y early entrance!



Juniors and Seniors earn college credit while still in high school with potential of graduating simultaneously

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Cost Savings - \$25.00 per credit hour through the summer following high school graduation



College and career readiness program available starting in the high school sophomore spring semester



College credit earned via:

- EDGE: High school courses approved by WVNCC for college credit
- DUAL CREDIT courses identified by each high school (varies)
- CONCURRENT ENROLLMENT: College-level courses are taken online and/or on campus with WVNCC faculty

Pathways to a Certificate or Degree

Guided pathways are created to assist high school students to understand certificate and associate-degree program requirements and the pathway to earn credit for all courses required.

Guided pathways are divided among the four meta-major areas identified at West Virginia Northern Community College. Each program's pathway identifies courses required.

High school sophomores may begin their journey in their spring semester with an online ORNT 101 College Transition course covering college preparation and career exploration. Advisors will work with high school counselors to guide students in selecting a meta-major pathway to follow.

High school juniors and seniors continue their journey by taking a combination of EDGE, Dual credit, and college courses simultaneously.

The goal of the Guided Pathways is to provide suggested course scheduling for high school students to either (1) complete a Certificate program while still in high school and / or (2) to complete the first year of an Associate in Applied Science degree.

In addition to the Programs identified in this Early Entrance Guide, West Virginia Northern also has Associate in Science and Associate in Arts degrees for students interested in taking General Education course with plans to transfer on to 4-year institutions.

Please refer to the WVNCC College Catalog at www.wvncc.edu for more details.

# SOPHOMORES

Sophomores begin the journey with a ORNT 101 College Transition course in the Spring semester!

This online course includes information on transitioning from high school to college processes. An emphasis is placed on skills for college success as well as WVNCC programs and related careers with first-hand information from professionals in their fields.

# JUNIORS

Juniors continue the journey by taking general education courses through WVNCC building credits toward a Certificate or Associate degree program and/or for transferring to a four-year college in the future. Some courses are offered specifically for each county/high school. However, students may also take other WVNCC courses.

Students must meet the same eligibility as college students based on placement scores and course prerequisites.

# SENIORS

Seniors can be well on their way to completing a Certificate or Associate Degree at WVNCC. Seniors can take a combination of general education courses as well as some program courses.

Depending on the program, it can be possible to complete high school and a college program simultaneously.



www.wvncc.edu earlyentrance@wvncc.edu | 304-214-8870

# ALLIED HEALTH: ADMINISTRATIVE MEDICAL ASSISTANT, C.A.S.

#### **EDGE CREDITS**

AHS 103 Medical Terminology

CIT 117 Microsoft Applications

	JUNIOR YEAR	
FALL SEMESTER		
ENG 101	College Composition I	
BIO 114	Anatomy and Physiology I	
	SPRING SEMESTER	
MATH 109	09 Mathematics of Business and Finance	
BIO 115	Anatomy and Physiology II	

	SENIOR YEAR			
	FALL SEMESTER			
AHS 108	Disease Process Applications			
AHS 110	Medical Legal/Ethical Issues			
AHS 102	Electronic Health Records			
	SPRING SEMESTER			
MAS 150	Introduction to Medical Administrative Procedures			
MAS 153	3 Medical Insurance and Reimbursement Methodologies			

#### SUMMER FOLLOWING GRADUATION

MAS 125*	Basic Diagnostic and Procedural Coding
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MAS 151\* Medical Financial Management

\* Classroom component may be involved

Students completing the Administrative Medical Assistant, C.A.S. program qualify to apply for admission to the Clinical Medical Assisting, A.A.S. Degree program.

## CLINICAL MEDICAL ASSISTANT, A.A.S.

	FALL SEMESTER		SPRING SEMESTER
MAS 201	Clinical Medical Assistant	MAS 210	Clinical Medical Assistant II
MAS 202	Clinical Medical Assistant Skills Lab	MAS 211	Clinical Medical Assistant Practicum
MAS 220	Medical Assisting Seminar I	MAS 221	Medical Assisting Seminar II
MATH 115	Math for Health Sciences	PSYC 208	Developmental Psychology
PSYC 105	Introduction to Psychology	SPCH 101 OR	Interpersonal Communication
		SPCH 105	Fundamentals of Speech Communication

# ALLIED HEALTH: MEDICAL BILLING AND CODING, C.A.S.

#### **EDGE CREDITS**

AHS 103 Medical Terminology

CIT 117 Microsoft Applications

		JUNIOR YEAR	
	FALL SEMESTER		
ENG 101	College Composition I		
BIO 114	Anatomy and Physiology I		
		SPRING SEMESTER	
MATH 115	Mathematics for Health Sciences		
BIO 115	Anatomy and Physiology II		

SENIOR YEAR			
	FALL SEMESTER		
AHS 108	Disease Process Applications		
AHS 110	S 110 Medical Legal/Ethical Issues		
AHS 102	Electronic Health Records		
	SPRING SEMESTER		
MBC 100	Revenue Cycle Management I		
MBC 110	MBC 110 Physician and Hospital Coding		
SUMMER FOLLOWING GRADUATION			

MBC 125 Revenue Cycle Management II

SPCH 105 Fundamentals of Speech Communication

SPCH 101 Interpersonal Communication

OR

Students completing the Medical Billing and Coding, C.A.S. program qualify to apply for admission to the Health Information Technology, A.A.S. Degree program.

### HEALTH INFORMATION TECHNOLOGY, A.A.S.

	FALL SEMESTER		SPRING SEMESTER
HIT 100	Intro to Health Information Technology	HIT 240	Quality Mgmt/Performance Improvement
HIT 145	HIT Professional Practice Experience (PPE)	HIT 260	Advanced Medical Coding
HIT 150	Health Record Documentation	HIT 263	Health Information Technology Seminar
HIT 235	Intermediate Medical Coding	HIT 265	HIT Professional Practice Experience (PPE) II
MATH 210	Introduction to Statistics		Social Science Core Elective

# **ALLIED HEALTH:** PATIENT CARE TECHNICIAN, C.A.S.

#### **EDGE CREDITS**

AHS 103 Medical Terminology

CIT 117 Microsoft Applications

PCT 101 Certified Nursing Assistant

JUNIOR YEAR			
FALL SEMESTER			
ENG 101	College Composition I		
MATH 108	MATH 108 College Algebra		
OR	OR		
MATH 115	Mathematics for Health Sciences		
	SPRING SEMESTER		
SPCH 105	SPCH 105 Fundamentals of Speech Communication		
PSYC 105	Introduction to Psychology		

	SENIOR YEAR		
FALL SEMESTER			
BIO 114	Anatomy and Physiology I		
AHS 110	Medical Legal/Ethical Issues (Elective suggestion)		
AHS 102	Electronic Health Records (Elective suggestion)		
SPRING SEMESTER			
BIO 115	Anatomy and Physiology II		
PCT 151*	Patient Care Technician II		

REMAINING COURSES (per program)		
Patient Care Technician Student then ready to graduate from PCT		
Student can apply to other Allied Health programs or complete the PCT program		

\*Courses taught in WVNCC Lab.

# **ALLIED HEALTH:** RADIOGRAPHY, A.A.S.

#### **EDGE CREDITS N/A**

	JUNIOR YEAR			
	FALL SEMESTER			
ENG 101	College Composition I			
MATH 108	MATH 108 College Algebra			
OR				
MATH 210	Introduction to Statistics			
	SPRING SEMESTER			
SPCH 105	SPCH 105 Fundamentals of Speech Communication			
PSYC 105	Introduction to Psychology			

		SENIOR YEAR	
		FALL SEMESTER	
BIO 114	Anatomy and Physiology I		
	SPRING SEMESTER		
BIO 115	Anatomy and Physiology II		

### Upon completion of the above core courses, the student is prepared to apply to the Radiography, A.A.S. program for the fall semester.

	YEAR 1 RADIOGF	RAPHY PR	OGRAM
	FALL SEMESTER		SPRING SEMESTER
RAD 100	Introduction to Radiography	RAD 125	Clinical Practice I
RAD 105	Radiography I	RAD 155	Radiography II
RAD 110	Radiation Protection/Radiobiology I	RAD 160	Radiation Protection/Radiobiology II
RAD 120	Radiography Procedures I	RAD 165	Clinical Fundamentals II
		RAD 170	Radiography Procedures II

#### SUMMER SEMESTER

RAD 175 Clinical Practice II

	YEAR 2 RADIOGF	RAPHY PR	OGRAM
	FALL SEMESTER		SPRING SEMESTER
RAD 195	Clinical Practice III	RAD 225	Clinical Practice IV
RAD 205	Radiography III	RAD 255	Radiography IV
RAD 210	Advanced Imaging Modalities	RAD 260	Radiography Career Prep
RAD 215	Clinical Fundamentals III	RAD 265	Clinical Fundamentals IV
RAD 220	Radiography Procedures III	RAD 270	Radiography Procedures IV

# **ALLIED HEALTH:** REGISTERED NURSING, A.A.S.

#### **EDGE CREDITS**

AHS 103 Medical Terminology CIT 117 Microsoft Applications

	JUNIOR YEAR
	FALL SEMESTER
ENG 101	College Composition I
	SPRING SEMESTER
SPCH 105	Fundamentals of Speech Communication
PSYC 105	Introduction to Psychology

		SENIOR YEAR	
		FALL SEMESTER	
BIO 114	Anatomy and Physiology I		
		SPRING SEMESTER	
BIO 115	Anatomy and Physiology II		

### Upon completion of the above core courses, the student is prepared to apply for admission to the Registered Nursing, A.A.S. program for the fall semester.

NOTE: If the student is not accepted into the Registered Nursing Program, it is recommended to continue in the Patient Care Technician program and reapply to Nursing the following year

	FIRST YEAR REGIS	STERED N	IURSING
	FALL SEMESTER		SPRING SEMESTER
NURS 132	Drug and Dosage Calculations	NUR 112	Clinical Applications in Nursing Practice
NURS 133	Health Assessment and Diagnostics	NUR 142	Drug and Dosage Calculations II
NURS 134	Introduction to Nursing Concepts	NUR 144	Nursing Concepts of Health and Illness

SECOND YEAR F	EGISTERED NURSING
FALL SEMESTER	SPRING SEMESTER
NURS 234 Nursing Concepts of Health and Illness II	NUR 244 Synthesis of Nursing Concepts
	NUR 245 Professional Nursing and Health Systems
	Concepts

## **COMPUTER INFORMATION TECHNOLOGY:** MICROSOFT APPLICATIONS, A.A.S.

#### **EDGE CREDITS**

CIT 117 Microsoft Applications

		JUNIOR YEAR
		FALL SEMESTER
ENG 101	College Composition I	
CIT 105	Operating Systems	
		SPRING SEMESTER
CIT 107	Excel	
CIT 159	Microsoft Publisher	
		SENIOR YEAR
		FALL SEMESTER
CIT 120	Microsoft Word I	
MATH 108	College Algebra	
		SPRING SEMESTER
CIT 182	PowerPoint Presentations	
CIT 245	Network Security Fundamentals	
		SUMMER SEMESTER

PSYC 155 Human Relations

SPCH 105 Fundamentals of Speech Communication

	YEAR 2 - FALL SEMESTER		YEAR 2 - SPRING SEMESTER
CIT 111	Help Desk Concepts	CIT 112	Access
CIT 123	A+ Hardware Essentials	CIT 184	A+ Networking and Software
CIT 250	IT Analysis, Design, and Career Prep	CIT 207	Computer Applications Support
	Social Science Core Elective	CIT 220	Unix / Linux
		CIT 291	Internship and Certification

### **COMPUTER INFORMATION TECHNOLOGY:** CYBER SECURITY, A.A.S.

#### **EDGE CREDITS**

CIT 117 Microsoft Applications

CIT 187 HTML/CSS

	JUNIOR YEAR
	FALL SEMESTER
ENG 101	College Composition I
CIT 101	Introduction to Cyber Security
	SPRING SEMESTER
CIT 105	Operating Systems
CIT 184	A+ Networking and Software
	SENIOR YEAR
	FALL SEMESTER
CIT 106	Fundamentals of Hacking/IT Psychology and Security
CIT 241	Microsoft Network Administration
	SPRING SEMESTER
CIT 220	Unix / Linux
CIT 245	Network Security Fundamentals
	SIIMMED SEMESTED

SUMMER SEMESTER MATH 109 Mathematics of Business and Finance PSYC 155 Human Relations

	YEAR 2 - FALL SEMESTER		YEAR 2 - SPRING SEMESTER
CIT 142	Cisco I - Networking Fundamentals	CIT 222	Ethical Protocols of Cyber Security
CIT 235	Introduction to Cloud Computing	CIT 255	Tactical Perimeter Defense in Network Security
CIT 250	IT Analysis, Design, and Career Prep	CIT 265	Virtualization Concepts
SPCH 105	Fundamentals of Speech Communication	CIT 291	Internship and Certification

### **COMPUTER INFORMATION TECHNOLOGY:** SOFTWARE ENGINEERING, A.A.S.

#### **EDGE CREDITS**

CIT 117 Microsoft Applications

CIT 187 HTML/CSS

MGT 253 Small Business Management

	JUNIOR YEAR
	FALL SEMESTER
ENG 101	College Composition I
CIT 105	Operating Systems
	SPRING SEMESTER
CIT 112	Access
CIT 176	Visual Basic Programming
	SENIOR YEAR
	FALL SEMESTER

CIT 232 Introduction to Programming Logic
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SPCH 105	Fundamentals of Speech Communication

SPRING SEMESTER

CIT 215 Client Side Scripting/JavaScript

CIT 272 Object Oriented Programming/Data Structures

#### SUMMER SEMESTER

MATH 108 College Algebra

	YEAR 2 - FALL SEMESTER		YEAR 2 - SPRING SEMESTER
CIT 205	Web Development Tools	CIT 220	Unix / Linux
CIT 237	Advanced Database Programming	CIT 227	Applied Programming
CIT 250	IT Analysis, Design and Career Prep	CIT 291	CIT Internship and Certification
CIT 253	Web Application Programming	PSYC 155	Human Relations

# **CRIMINAL JUSTICE, A.A.S.**

#### **EDGE CREDITS**

CIT 117 Microsoft Applications

	JUNIOR YEAR		
	FALL SEMESTER		
ENG 101	College Composition I		
MATH 108	College Algebra		
OR			
MATH 210	Introduction to Statistics		
	SPRING SEMESTER		
ENG 102	College Composition II		
CRJ 104	Introduction to Criminal Justice Systems		

	SENIOR YEAR	
FALL SEMESTER		
BIO 110	Principles of Biology	
SOC 125	Introduction to Sociology	
SPRING SEMESTER		
POLS 102	American National Government and Politics	
CRJ 245	Introduction to Juvenile Justice System	

#### SUMMER SEMESTER

PSYC 105 Introduction to Psychology

SPCH 105 Fundamentals of Speech Communication

	YEAR 2 - FALL SEMESTER		YEAR 2 - SPRING SEMESTER
CRJ 201	Introduction to Corrections	CRJ 221	Criminal Procedure
CRJ 220	Criminal Law	CRJ 235	Field Service
CRJ 225	Terrorism and Homeland Security	CRJ 251	Problems in Criminal Justice
CRJ 276	Criminology		ed Electives: Choose from: CRJ 110, CRJ 115, CRJ 205, JJ 246, CRJ 230

## **EDUCATION & HUMAN SERVICES:** HUMAN SERVICES, A.A.S.

#### **EDGE CREDITS**

CIT 117 Microsoft Applications

	JUNIOR YEAR		
FALL SEMESTER			
ENG 101	College Composition I		
MATH 108	College Algebra		
SPRING SEMESTER			
SPCH 105	Fundamentals of Speech Communication		
PSYC 105	Introduction to Psychology		

	SENIOR YEAR	
FALL SEMESTER		
BIO 110	Principles of Biology	
PSYC 155	Human Relations	
SPRING SEMESTER		
ENG 102	College Composition II	
HS 100	Intro to Social Work & Human Services	

#### SUMMER SEMESTER

SOC 125 Introduction to Sociology

	REMAINING COURSES			
	FALL SEMESTER		SPRING SEMESTER	
HS 101	Understanding Group Processes and Dynamics	HS 150	Intro to Substance Abuse	
HS 147	Understanding Human Diversity	HS 200	Social Welfare Institutions	
HS 205	Human Services/EC Seminar	PSYC 200	Abnormal Psychology	
HS 210 Intro to Case Management & Counseling		HS 204	Human Services Field Experience	
PSYC 208	PSYC 208 Developmental Psychology		Credit Restricted Elective: Choose from: ART 256,	
		CRJ 245, PS	YC 210, PSYC 218, SS 207	

## **EDUCATION & HUMAN SERVICES:** EARLY CHILDHOOD: CARE AND EDUCATION, A.A.S.

#### **EDGE CREDITS**

CIT 117 Microsoft Applications

ECCE 212 Child, Family, and Community

ECCE 214 Child Observation and Assessment

MGT 253 Small Business Management

PSYC 210 Child Development

	JUNIOR YEAR		
	FALL SEMESTER		
ENG 101	College Composition I		
MATH 108	College Algebra		
	SPRING SEMESTER		
	Interpersonal Communication		
OR			
SPCH 105	SPCH 105 Fundamentals of Speech Communication		
PSYC 105	Introduction to Psychology		

	SENIOR YEAR		
	FALL SEMESTER		
BIO 110	Principles of Biology		
SOC 125	Introduction to Sociology		
SPRING SEMESTER			
ENG 102	College Composition II		
OR			
ENG 115	Technical Writing		
PSYC 208	Developmental Psychology		

	REMAINING COURSES			
	FALL SEMESTER		SPRING SEMESTER	
ECCE 100	Foundations of Education	ART 256	Creative Expression in Art and Design	
ECCE 220	Language and Literacy	ECCE 204	Early Childhood Field Experience	
HS 147	Understanding Human Diversity	PSYC 218	Exceptional Children	
HS 205	Human Services / EC Seminar			

# **BUSINESS OFFICE:** BUSINESS CAREER STUDIES, C.A.S.

#### **EDGE CREDITS**

ACC 122 Accounting I

MKT 230 Principles of Marketing

	JU	NIOR YEAR
FALL SEMESTER		
ENG 101	College Composition I	
CIT 120	Microsoft Word I	
	SPRI	NG SEMESTER
BA 265	Business Communications	
CIT 107	Excel	

	SENIOR YEAR		
	FALL SEMESTER		
BA 240 OR	Business Law I		
MGT 250	Principles of Management		
MATH 109	Mathematics of Business and Finance		
	SPRING SEMESTER		
CIT 112	Access		
ACC 123	Principles of Accounting II		

REMAINING COURSES PROGRAM COMPLETE AS ABOVE

# **BUSINESS** ADMINISTRATION: BUSINESS STUDIES, A.A.S.

#### **EDGE CREDITS**

ACC 122 Accounting I BA 100 Introduction to Business MGT 253 Small Business Management MKT 230 Principles of Marketing

JUNIOR YEAR			
	FALL SEMESTER		
ENG 101	College Composition I		
CIT 120	Microsoft Word I		
	SPRING SEMESTER		
MATH 109	Mathematics of Business and Finance		
CIT 107	Excel		

	SENIOR YEAR			
FALL SEMESTER				
PSYC 155	Human Relations			
ECON 104	Macroeconomics			
SPRING SEMESTER				
ECON 105	Principles of Microeconomics			
ACC 123	Principles of Accounting II			

REMAINING COURSES					
	FALL SEMESTER SPRING SEMESTER				
ACC 205	Cost & Managerial Accounting	ACC 222	Computerized Accounting		
BA 240	Business Law I	BA 241	Business Law II		
MGT 250	Principles of Management	BA 265	Business Communications		
SPCH 105	Fundamentals of Speech Communication	BA 285	Accounting/Business Capstone		

# **BUSINESS** MANAGEMENT, C.A.S.

#### EDGE CREDITS

ACC 122 Accounting I

MGT 253 Small Business Management

MKT 230 Principles of Marketing

	JUNIOR YEAR	
	FALL SEMESTER	
ENG 101	College Composition I	
BA 240	Business Law I	
	SPRING SEMESTER	
MATH 109	Mathematics of Business and Finance	
CIT 107	Excel	

SENIOR YEAR		
FALL SEMESTER		
ECON 104	Macroeconomics	
CIT 120	Microsoft Word I	
SPRING SEMESTER		
BA 265	Business Communications	

REMAINING COURSES PROGRAM COMPLETE AS ABOVE

# **BUSINESS:** EXECUTIVE ADMINISTRATIVE ASSISTANT, A.A.S.

#### **EDGE CREDITS**

ACC 122 Accounting I

MGT 253 Small Business Management

MKT 230 Principles of Marketing

JUNIOR YEAR			
	FALL SEMESTER		
ENG 101	College Composition I		
CIT 120	Microsoft Word I		
SPRING SEMESTER			
MATH 109	Mathematics of Business and Finance		
CIT 107	Excel		

SENIOR YEAR		
FALL SEMESTER		
MGT 250	Principles of Management	
PSYC 155	Human Relations	
SPRING SEMESTER		
ACC 123	Accounting II	
CIT 112	Access	

#### SUMMER SEMESTER

SPCH 105 Fundamentals of Speech Communication

REMAINING COURSES					
	FALL SEMESTERSPRING SEMESTER				
BA 100	Introduction to Business	ACC 222	Computerized Accounting		
BA 240	Business Law I	BA 241	Business Law II		
CIT 159	Microsoft Publisher	BA 265	Business Communications		
ECON 105	Principles of Microeconomics	BA 285	Accounting/Business Capstone		

# **CULINARY** ARTS, C.A.S

#### **EDGE CREDITS**

CART 121 Food Service Sanitation and Safety

CIT 117 Microsoft Applications

	JUNIOR YEAR		
FALL SEMESTER			
ENG 101	College Composition I		
MATH 108	College Algebra		
SENIOR YEAR			

#### FALL SEMESTER

SOC 125 Introduction to Sociology (required if continuing into the AAS Degree Program)

SPCH 105 Fundamentals of Speech Communication

	REMAINING COURSES				
	FALL SEMESTER		SPRING SEMESTER		
CART 124	General Nutrition	CART 125	Essentials of Dining Services		
CART 131	Bakeshop	CART 151	Meat, Poultry, Seafood Prep		
CART 145	Elements of Commercial Food Preparation & Service	CART 175	Advanced Food Sciences		
CART 159	Basic Food Science	1	nts must take CART 251 Culinary Internship if planning nto the AAS program		

Upon completion of the above core courses, the student is prepared to continue into the Culinary Arts, A.A.S. program for the fall semester.

### CULINARY ARTS, A.A.S

SECOND YEAR COURSES				
	FALL SEMESTER SPRING SEMESTER			
CART 223	Personnel Supervision for Hospitality Industry	CART 231	Pasty Preparation	
CART 235	American Cuisine	CART 241	Classical Cuisines	
CART 240	Garde Manger	CART 245	Menu Purchasing and Cost Control	
		CART 275	Senior Seminar	

## **APPLIED TECHNOLOGIES:** ADVANCED MANUFACTURING, A.A.S.

#### EDGE CREDITS

CIT 117 Microsoft Applications

JUNIOR YEAR			
FALL SEMESTER			
ENG 115	ENG 115 Technical Writing		
APT 100	APT 100 Introduction to Applied Technology		
SPRING SEMESTER			
MATH 113	Technical Mathematics		

SENIOR YEAR			
	FALL SEMESTER		
SPCH 101	Interpersonal Communication		
PHYS 115	Applied Physics		
SPRING SEMESTER			
PSYC 155	Human Relations		

SUMMER SESSION 1		
APT 103*	Safety Hazards Recognition	
APT 110	Introduction to Print Reading	

SUMMER SESSION 2		
APT 104*	Safety Applications	
APT 150*	APT 150* Hydraulics and Pneumatic Fundamentals	
APT 155*	Electrical and Electronic Fundamentals	

REMAINING COURSES				
FALL SEMESTER SPRING SEMESTER				
MEC 115*	Instrumentation I: Mechanical	MEC 120*	Motors and Motor Controls	
MEC 140*	Programmable Controllers I	MEC 122*	Machine Maintenance and Installation	
MEC 232*	Pumps and Piping	MEC 240*	Programmable Controllers II	
		MEC 230*	Fluid Power Systems	
		MEC 235*	Instrumentation II: Electrical	
		MEC 251*	Problem Solving and Teamwork Seminar	

## **APPLIED TECHNOLOGIES:** INDUSTRIAL MAINTENANCE TECHNOLOGY, C.A.S.

#### **EDGE CREDITS**

HPE 110 First Aid and CPR (CPR Certification)

SUMMER AFTER SOPHMORE YEAR - SESSION 1		
ENG 101	ENG 101 College Composition I	
APT 103*	Safety Hazards Recognition	

#### SUMMER AFTER SOPHMORE YEAR - SESSION 2

APT 104\* Safety Applications

	JUNIOR YEAR			
	FALL SEMESTER			
APT 110	Introduction to Print Reading			
RAH 100*	Basic Refrigeration I			
	SPRING SEMESTER			
MATH 108	College Algebra			
OR				
MATH 113	Technical Mathematics			
APT 112*	Introduction to Welding			

SENIOR YEAR			
FALL SEMESTER			
APT 150*	Hydraulic and Pneumatic Fundamentals		
	SPRING SEMESTER		
MEC 120*	Motors and Motor Controls		
MEC 232*	Pumps and Piping		
APT 155*	Electrical and Electronic Fundamentals		

## **APPLIED TECHNOLOGIES:** INSTRUMENTATION PROCESS TECHNOLOGY, A.A.S

#### EDGE CREDITS

CIT 117 Microsoft Applications

SUMMER AFTER SOPHMORE YEAR - SESSION 1				
APT 103*	Safety Hazards Recognition			
APT 110*	Introduction to Print Reading			

#### SUMMER AFTER SOPHMORE YEAR - SESSION 2

APT 104\* Safety Applications

APT 150\* Hydraulics and Pneumatic Fundamentals

JUNIOR YEAR			
FALL SEMESTER			
ENG 115	Technical Writing		
APT 100	00 Introduction to Applied Technology		
SPRING SEMESTER			
MATH 113	Technical Mathematics		
MEC 122*	Machine Maintenance and Installation I		

SENIOR YEAR			
FALL SEMESTER			
PHYS 115	Applied Physics		
PSYC 155	Human Relations		
SPRING SEMESTER			
MEC 120*	Motors and Motor Controls		
APT 155*	Electrical and Electronic Fundamentals		

	REMAINING COURSES				
		FALL SEMESTER		SPRING SEMESTER	
MEC	115	Instrumentation I: Mechanical	APT 230	Supervisory controls and Data Acquisition	
MEC	140	Programmable Controllers I	MEC 230	Fluid Power Systems	
SPCH	101	Interpersonal Communications	MEC 235	Instrumentation II: Electrical	
			MEC 240	Program Controllers II	
			MEC 251	Problem Solving and Teamwork Seminar	

## **APPLIED TECHNOLOGIES:** ETROLEUM TECHNOLOGY, C.A.S

#### **EDGE CREDITS**

CIT 117 Microsoft Applications | HPE 110 First Aid and CPR (CPR Certification)

	JUNIOR YEAR
	FALL SEMESTER
ENG 115	Technical Writing
SPCH 101	Interpersonal Communication (Required for AAS Program)
	SPRING SEMESTER
MATH 113	Technical Mathematics
PSYC 155	Human Relations (Required for AAS Program)
	SENIOR YEAR
	FALL SEMESTER
APT 100	Introduction to Applied Technology
APT 110	Introduction to Print Reading
	SPRING SEMESTER
PTRM 104*	Production Technology with Hands-On Lab
PTRM 109*	Drilling Technology with Hands-On Lab
	SUMMER SESSION 1
APT 103*	Safety Hazards Recognition
APT 110*	ntroduction to Print Reading
	SUMMER SESSION 2
APT 104*	Safety Applications
APT 150*	Hydraulics and Pneumatics Fundamentals

\* Courses taught in Wheeling Campus Lab

#### Complete the Petroleum Technology, A.A.S. Program after graduation:

### PETROLEUM TECHNOLOGY, A.A.S

	REMAINING COURSES			
	FALL SEMESTER		SPRING SEMESTER	
PTRM 206	Applied Chemistry for Petroleum with Hands-On Lab	PTRM 107	Rigging for Land-based Oil & Gas Operations	
PTRM 208	Artificial Lift with Hands-on Lab	PTRM 202	Well Completions Design and Operations	
PTRM 217 OR	Petroleum Geology of Appalachia	PTRM 210	Introduction to Midstream Operations	
MEC 115	Instrumentation I: Mechanical			
		PTRM 211	Well Controls with Hands-on Lab	
		PTRM 213	Gas Measurement with Hands-on Lab	
		PTRM 235	Petroleum Technology Seminar	

### APPLIED TECHNOLOGIES: REFRIGERATION, AIR CONDITIONING, AND HEATING TECHNOLOGY, A.A.S.

#### EDGE CREDITS

CIT 117 Microsoft Applications

	JUNIOR YEAR		
	FALL SEMESTER		
SPCH 101	Interpersonal Communication		
PSYC 105 OR	Introduction to Psychology		
PSYC 155 OR	Human Relations		
SOC 125	Introduction to Sociology		
	SPRING SEMESTER		
ENG 115	Technical Writing		
MATH 101 OR	Intermediate Algebra		
MATH 109	Math of Business and Finance		
	SENIOD VEAD		

SENIOR YEAR		
FALL SEMESTER		
RAH 100*	Basic Refrigeration I	
RAH 110*	HVACR Piping Skills	
SPRING SEMESTER		
APT 112*	Introduction to Welding	
APT 155*	Electrical and Electronic Fundamentals	

SUMMER SEMESTER		
APT 103	Safety Hazard Recognition	
APT 104	Safety Applications	
MEC 120*	Motors and Motor Controls	
RAH 209*	Forced Air Systems / Duct Layout	

REMAINING COURSES			
	FALL SEMESTER		SPRING SEMESTER
RAH 102*	Refrigeration Controls	RAH 250*	Alternative Energy Concepts
RAH 206*	Heating Systems I	RAH 260*	Certification Preparation
RAH 220*	Hydronics	RAH 265*	Commercial Refrigeration
RAH 207*	Heating Systems II		
RAH 235*	Comfort Cooling		

# APPLIED TECHNOLOGY, A.A.S.

#### **EDGE CREDITS**

CIT 117 Microsoft Applications WELD 101 (WELD 1) WELD 102 (WELD 2) WELD 202 (WELD 3) WELD 206 (WELD 4) HPE 110 First Aid and CPR (CPR Certification)

JUNIOR YEAR		
	FALL SEMESTER	
ENG 101 OR	College Composition I	
ENG 115	Technical Writing	
SPRING SEMESTER		
SPCH 105	Fundamentals of Speech Communication	

SENIOR YEAR			
FALL SEMESTER			
MATH 108 OR	College Algebra		
MATH 113	Technical Mathematics		
SPRING SEMESTER			
APT 110	Introduction to Print Reading		
PSYC 155	Human Relations		

#### **SUMMER SESSION 1**

APT 103\* Safety Hazard Recognitions

PTRM 107\* Rigging for Land-Based Oil and Gas Operations with Hands-On Lab

#### SUMMER SESSION 2

APT 104\* Safety Applications

WELD 112\* Advanced Shield Metal Arc Welding

REMAINING COURSES			
FALL SEMESTER	SPRING SEMESTER		
WELD 204* Advanced MIG	WELD 208* Advanced TIG		
WELD 210* Flux Core Welding	WELD 220* Layout Fabrication		
WELD 215* Metallurgy	WELD 225* Downhill Pipe Welding		