

Russellville Area Technology Center
Master Schedule
2015-2016

**Notice all programs are on Block Schedule.

Accounting- CIP: 52.0301.00 Mrs. Paulette Smith	
Fall 2015	Spring 2016
Financial Literacy- BAS 120	Business Economics
Accounting & Finance Foundations	Financial Accounting
Advanced Computer Applications- OST 240	Business Management- BMO 170
Digital Literacy – OST 105	Financial Literacy- BAS 120

Administration Support – CIP: 52.0401.00 Ms. Melissa Powers	
Fall 2015	Spring 2016
Business Communication - OST 235	Advanced Computer Applications - OST 240
Career Exploration	Career Exploration
Business Law- BMO 170	Accounting & Finance Foundations
Digital Literacy– OST 105	Digital Literacy– OST 105

Russellville ATC
Master Schedule 2014-2016

Computer Aided Design – Architectural Designer – CIP: 15.1301.03 Mr. Chris Hoffman Mechanical Designer - CIP Code-15.1301.02	
Fall 2015	Spring 2016
Intro to Architecture- CAD 120 /Architectural Design - CAD 220	Intro to Architecture- CAD 120 /Architectural Design - CAD 220
Engineering Graphics- CAD 112	Intro to CAD- CAD 100 / Parametric Modeling - CAD 201
Intro to CAD - CAD 100	Engineering Graphics- CAD 112 / Intermediate CAD- CAD 200
Mechanical Design- CAD 222 /Intro to CAD- CAD 100	Parametric Modeling- CAD 201 / Intro to CAD- CAD 100

Electrical Technology Electrician Helper -- CIP: 46.0302.02 Mr. Barry Bond Industrial Maintenance Electrical Technician – CIP: 47.303.02	
Fall 2015	Spring 2016
Electrical Construction I/Lab – EET 154/155	Electrical Construction II/Lab– EET 252/253
Circuits I/ Lab - ENGT 110/111	Circuits II/ Lab- ENGT 114/115
Motor Controls Concepts/Lab - IMT 240/241	Industrial Maint. of Programmable Controllers/Lab – IMT 230/231
Industrial Maint of Electrical Principles/ Lab- IMT110/111	Robotics and Industrial Automation/LAB- ENGT 260/261

Russellville ATC
Master Schedule 2014-2016

Health Science – Pre-Nursing CIP:51.2699.01 Mrs. Lee Ellen Joiner	
Fall 2015	Spring 2016
Medicaid Nurse Aide - MNA 100	Medical Terminology- AHS 120 /Emergency Procedures
Medicaid Nurse Aide - MNA 100	Anatomy & Physiology
Principles of Health Science - AHS 105	Medical Math
Medical Terminology- AHS 120 /Emergency Procedures	Principles of Health Science - AHS 105

Automotive Maintenance and Light Repair Technician CIP Code: 47.0604.01 Mr. Todd Robinson	
Fall 2015	Spring 2016
Automotive Maintenance and Light Repair Section B (with Lab B)– AUT 150-151	Automotive Maintenance and Light Repair Section C (with Lab C) – AUT 154-155
Automotive Maintenance and Light Repair Section A (with Lab A)– AUT 152-153	Automotive Maintenance and Light Repair Section D (with Lab D)– AUT 156-157
Automotive Maintenance and Light Repair Section D (with Lab D) – AUT 156-157	Automotive Maintenance and Light Repair Section B (with Lab B)– AUT 150-151
Automotive Maintenance and Light Repair Section C (with Lab C) – AUT 154-155	Automotive Maintenance and Light Repair Section A (with Lab A)– AUT 152-153

Russellville ATC
Master Schedule 2014-2016

Information Technology – Information Support and Services CIP: 47.0104.01 Mrs. Melissa Jones	
Fall 2015	Spring 2016
Computer Literacy - CIT 105	Computer Hardware and Software Maintenance - CIT 111
Introduction to Networking Concepts- CIT 160	Security Fundamentals - CIT 180 / Computer Literacy - CIT 105
Visual Basic I – CIT 148	Help Desk Operations - CIT
Computer Literacy - CIT 105	Computer Literacy - CIT 105

Computerized Manufacturing and Machining Technology – Mr. Mitch Cundiff CNC Operator CIP: 48.503.04 Machinist Technician – CIP: 48.0503.01	
Fall 2015	Spring 2016
Applied Machining - I - CMM 120	Applied Machining – II - CMM 122
Blueprint Reading for Machinists- BRX 112	Manual Programming CMM 130
Fundamentals of Machine Tools-A - CMM 110	Fundamentals of Machine Tools-B- CMM 112
Blueprint Reading for Machinists- BRX112	Fundamentals of Machine Tools-A - CMM 112

Russellville ATC
 Master Schedule 2014-2016

Welding Technology Mr. Lee Wells -- Welder-Entry Level CIP: 48.0508.01	
Fall 2015	Spring 2016
Shielded metal Arc Welding (SMAW)/ SMAW Fillet Lab - WLD 120/121	Welding Certification- WLD 220/221
Gas Metal Arc Welding/ Gas Metal Arc Welding Fillet (Lab) - WLD 140/141	Basic Welding A/Basic Blueprint Reading- BRX 120/WLD 151
Basic Blueprint Reading & Basic Welding A- BRX 120/WLD 151	Gas Tungsten Arc Welding/Gas Tungsten Arc Welding (lab) – WLD 130/131
Basic Blueprint Reading & Basic Welding A- BRX 120/WLD 151	Cutting Processes/ Cutting processes (lab)- WLD 110/111