



**NCMC AAS in
Manufacturing
Technology—Computer
Network Technology:**

GRTS Programs:

- Computer/Network Technology
- Industrial Maintenance

NCMC Courses: 33 Credit Hours:

Sophomore Fall Offerings:

- BA 150: Principles of Management
- MF 201: Industrial Electronics
- MF 220: AutoCAD I

Sophomore Spring Offerings:

- AT 240: Industrial Hygiene & Safety
- MF 205: Digital Electronics
- MF 271: Manufacturing Technology Internship III

Sophomore Fall OR Spring Offerings:

- BT 110 or MF 104: Business Math OR Applied Technical Math
- BT 160: Microcomputer Applications
- EN 101: English I
- HI 103 OR PL 216: American History OR National Government
- SP 175 OR 170: Speech OR Interpersonal Communications



**NCMC AAS in
Welding: Technology**

GRTS Program:

- Industrial Welding

NCMC Courses: 33 Credit Hours:

Sophomore Fall:

- AT 220: Precision Measurement
- BA 150: Principles of Management
- MF 220: AutoCAD I

Sophomore Spring:

- AT 240: Industrial Hygiene & Safety
- WT 230: Print Reading for Welders
- WT 250: Welding Technology Internship

Sophomore Fall OR Spring Offerings:

- BT 160: Microcomputer Applications
- EN 101: English I
- HI 103 OR PL 216: American History OR National Government
- MF 104, MT 110, OR MT 122: Applied Technical Math, Intermediate Algebra, OR College Algebra
- SP 175 OR 170: Speech OR Interpersonal Communications

North Central Missouri College

1301 Main; Trenton, MO 64683
www.ncmissouri.edu
1-800-880-6180
1-660-359-3948

Grand River Technical School

1200 Fair; Chillicothe, MO 64601
www.grts.org
1-660-646-3414

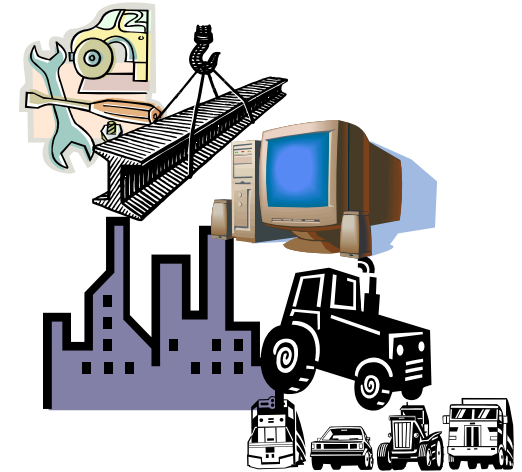


North Central Missouri College
1301 Main
Trenton, MO 64683
660-359-3948

**NCMC / GRTS
ARTICULATED
PROGRAMS**

OFFERED AT CHILLICOTHE,
MISSOURI

Grand River Technical School
1200 Fair
Chillicothe, MO 64601
660-646-3414



*Programs of Study
Offered by GRTS
& NCMC in
Chillicothe:*

After you complete your program at Grand River Technical School, you will earn up to 30 college credit hours toward an Associate of Applied Science (AAS) Degree from North Central Missouri College. All of the NCMC classes to complete the AAS Degree in the following programs will be offered at the GRTS:



NCMC AAS in Automotive & Machinery Technology:

GRTS Programs:

- Auto Service Technology
- Collision Repair Technology
- Diesel Services Technology

NCMC Courses: 33 Credit Hours:

Sophomore Fall Offerings:

AM 200: Electrical Systems
AT 220: Precision Measurement
BA 150: Principles of Management

Sophomore Spring Offerings:

AM 205: Electronic Diagnosis & Repair
AM 250: Mobile HVAC
AM 270: Automotive & Machinery Technology Internship

Sophomore Fall OR Spring Offerings:

BT 110 **OR** MF 104: Business Math **OR** Applied Technical Math
BT 160: Microcomputer Applications
EN 101: English I
HI 103 **OR** PL 216: American History **OR** National Government
SP 175 **OR** 170: Speech **OR** Interpersonal Communications



NCMC AAS in Construction Technology:

GRTS Program:

- Building Trades

NCMC Courses: 33 Credit Hours:

Sophomore Fall Offerings:

BA 150: Principles of Management
CT 179: Cabinet Making
MF 220: AutoCAD I

Sophomore Spring Offerings:

CT 185: Residential Electrical Wiring
CT 279: Heating, Ventilation, & Air Conditioning (HVAC)
CT 291: Construction Technology Internship

Sophomore Fall OR Spring Offerings:

BT 110 **OR** MF 104: Business Math **OR** Applied Technical Math
BT 160: Microcomputer Applications
EN 101: English I
HI 103 **OR** PL 216: American History **OR** National Government
SP 175 **OR** 170: Speech **OR** Interpersonal Communications