University of Arkansas Community College at Morrilton

Department of Air Conditioning, Heating, and Refrigeration Technology Degree Options: CP, TC, & AAS

| Student ID | Name: | | | | | Date: | | | | | | | |
|--|---|--|----------------|-------------|------------------------|------------------------|--|---|----------------------------|--------------|------------|---------|--|
| • | CP □ TC □ AAS □ Catalog used for Grad is currently enrolled in a course, please enter semester/yr (ex. F20 or | | | | | | ation Expected Graduation: $p(21)$. If the course has been completed, enter the grade earned to the right of \checkmark . | | | | | | |
| | | | | Fall | / Sn | μi | na Stari | | | | | | |
| Fall / Spring Start Semester 1 – CP Completed Grad App – CP Semester 3 | | | | | | | | | | | | | |
| Course ID Course Title | | ompleted Grad App – CP ☐ Cr Enrolled Complete/Grade | | | 1 | Course ID Course Title | | | Cr Enrolled Complete/Grade | | | | |
| | | | Enronea | | Grade | 1 | | Composition I – 3 rd or 4 th | | Enronea | | e/Graue | |
| AMST 10331 | Industrial Safety | 1 | | | | _ | ENGL 10103* | semester | 3 | | | | |
| AMST 11031 | Understanding OSHA Regulations Basic | 1 | | | | -all Semesters | HVAC 20134 | AC & Heating Systems III | 4 | | | | |
| AMST 12004 | Fundamentals of Electricity | 4 | | | | nes | HVAC 21004 | Commercial Refrigeration | 3 | | | | |
| ENGL 10083 | Applied Technical Writing | 3 | | | | ters | HVAC 21103 | HVACR Motor & System Controls | 3 | | | | |
| HVAC 14004 | AC & Heating Systems I | 4 | | | | | ITEC 11103 | Network Essentials | 3 | | | | |
| WELD 12072 | Craft Skills | 2 | | | | | | | | | | | |
| Credit Hours Semester 1: 15 | | | | | | | | Credit Hours Semester 3: | 16 | | | | |
| Sem | Semester 2 – TC Completed Grad App – TC | | | | | . | Seme | ster 4 - AAS Co | _ | ted Grad A | <u> </u> | | |
| Course ID | Course Title | Cr | Enrolled | Complete | e/Grade | l | Course ID | Course Title | Cr | Enrolled | Complete | e/Grade | |
| AMST 13053 | Schematics | 3 | | | | Spring | AMST 22003 | Technical Career Development | 3 | | | | |
| CPSI 10003* | Intro to Computers | 3 | | | | ing Sei | ENGL 10103* | Composition I – if not taken 3 rd semester | | | | | |
| HVAC 12103 | HVACR Systems & Components | 3 | | | | Semesters | HVAC 20233 | Service, Maintenance, & Troubleshooting (OR) | 3 | | | | |
| HVAC 19104 | AC & Heating Systems II | 3 | | | | S | HVAC 29003 | HVAC/R Internship | - | | | | |
| MATH 10103 | Applied Technical Math | 3 | | | | l | HVAC 21004 | Commercial HVAC Social Science Elective | 3 | | | | |
| | Credit Hours Semester 2: | 16 | | Ш | | | | Credit Hours Semester 4: | 13 | | Ш | | |
| | Credit Hours Semester 2. | 10 | | | | | 1 | Credit Hours Jennester 4. | 13 | | | | |
| • | e outlines a recommended seq | • | • | _ | - | | ,, , | , | • | Dean or the | Vice Chanc | rellor | |
| of Academic So | ervices. By signing below, the s Advisor (Print) | student (| acknowledg | es being ad | dvised bas Advisor' | | | ompletion plan for this progra | | dent's Signa | ture | | |