# NorthWest Arkansas Community College <br> <br> Certificate of Proficiency in Workforce <br> <br> Certificate of Proficiency in Workforce Readiness Readiness <br> <br> 2020 Degree Plans 

 <br> <br> 2020 Degree Plans}

## Student Name: <br> Student ID \#:

| 9-17 hours |  |  |
| :---: | :---: | :---: |
| Course Required for Certificate (3 | Horticulture Option (8-10 hours): | Electronic Technology Option (6 hours): |
| hours) | $\square$ AFLS 1002 Careers in Agriculture Food \& Life | $\square$ OSHA 2203 OSHA General Industry Standards |
| $\square$ MTCM 1003 Communication \& Math for | Science (only if MTCM 1003 is not taken) | (OSHA Standards for General (Industry Certificate of |
| Workforce OR | $\square$ BOTY 1614 Plant Biology | Completion issued from NWACC or Univ. Texas Arlington upon completion) |
| $\square$ MATH 1003 Survey of Technical Math OR | $\square$ HORT 2004 Principles of Horticulture | upon completion) Choose one: |
| $\square$ MATH 1313 Quantitative Literacy |  | $\square$ ELT 1004 DC/AC Fundamentals |
|  | Pre-Health Sciences Option (9 hours): | $\square$ ELT 1204 Digital Electronics |
| Additional Program Specific Courses | BIOL 1013 Introduction to Anatomy \& Physiology HIM 1123 Electronic Health Records | Funeral Science Option (6 hours): |
| Environmental \& Regulatory | $\square$ HIM 1403 Medical Terminology for Health Sciences | $\square$ SOCI 1022 Funeral Service History, Ethics, Sociology |
| Science/Green Technology Option (14) | Environmental Management/GIS Technician | Choose four additional hours from the following: |
| hours): | Option (6-7 hours): | $\square$ HIM 1001 Intro to Medical Terminology |
| $\square$ BLDG 1002 Green Building <br> $\square$ HVAC 2004 Fundamentals of Indoor Air | $\square$ GEOS 2943 Introduction to Geographic Information Science I (*GIS Entry Tech Certification of Completion from | BIOL 1013 Intro to Human Anatomy \& Physiology |
| Systems | NWACC awarded upon completion) |  |
| $\square$ HVAC 2014 Controls as Applied to Indoor Air | Choose one: | Emergency Response + Lab (2301L) |
| Systems | $\square$ BOTY 2534 Environmental Biology | $\square$ ENSC 2413 Environmental Compliance |
| $\square$ HVAC 2024 Applied Indoor Air Systems | $\square$ ENSC 1003 Environmental Science | $\square$ LEGL 1143 Business \& Funeral Service Law |
| Culinary Arts Option (6 hours): | Construction Industry Safety Option (6 hours) | Justice Studies Option (6 hours): |
| $\square$ FDST 1003 Food Systems | $\square$ OSHA 1012 Construction Industry Standards (30 hour | Choose six hours from the following: |
| $\square$ FDST 1013 Food Safety (ServSafe Certification from National Restaurant Association awarded upon | Construction Card from OSHA Ed. Center/Univ. Texas Arlington awarded upon completion) | $\square$ CMJS 2013 Introduction to Criminal Justice $\square$ CMJS 2023 Introduction to Criminology |
| con | ENSC 2303 Hazardous Materials Control \& Emergency Response + Lab (2301L) (Hazwoper 40 issued | $\square$ LEGL 1043 Introduction to Law |
|  | Emergency Response + Lab (2301L) (Hazwoper 40 issued from NWACC in compliance with OSHA 29CFR 1910.120 Appendix E upon completion) | $\square$ LEGL 2133 Introduction to Torts |

>>>Check the college catalog for possible prerequisites before enrolling in classes>>>

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POSSIBLE PLACEMENT REQUIREMENTS
These courses are for developing college level skills.
**Students scoring 77 or below on the Accuplacer
Classic Reading,}251\mathrm{ or below on the Accuplacer Next
Generation Placement Test, or 18 or below on the
ACT Reading Placement Test shall enroll into either
ENGA 0033 or ENGA 0091 during their first or second
semester in college and each subsequent semester, if
necessary, until the course is successfully completed.
NWACC strongly recommends that students enroll in
English and math preparatory courses within the first
two semesters.
    \squareMATH 0012 Foundations of Quantitative Literacy
    \squareMATH 0013 Pre-algebra
    \squareMATH 0023 Developmental Math
    \squareMATH 0053 Beginning Algebra
    \squareMATH 0063 Algebral
    \squareMATH 0073 Algebra II
    \squareMATH 0103 Intermediate Algebra
    \squareMATH 0214 Foundations of Algebra-STEM
    \squareENGA 0033 College Reading**
    \squareENGA 0063 Intermediate Writing
    \squareENGA 0091 Academic Literacy Lab**
    \squareENGC 0033 College Reading & Vocabulary
    \squareENGC 0043 Communication & Culture
    \squareENGC 0063 Intermediate Writing
These hours will not fulfill any degree requirements at NWACC.
These courses will not transfer to a four year institution.
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