

The Apprentice School
Electrical Engineering Program Requirements
2019-2020

NNAS Program
 (NAS) (Course Substitution)
 Liberal Arts Course
 Liberal Arts Course
 Science Elective (CC)
 Science Elective (TNCC or Histo Elective)
 CC
 CC
 CC
 CC
 L CC

ODU Course Equivalents

ENGL 110C
 ENGL 231C
 Liberal Arts Course
 Liberal Arts Course
 Liberal Arts Course or Human Behavior
 Liberal Arts Course or Human Behavior
 MATH 211
 MATH 212
 HEM 121N/CHEM 122N
 HEM 123N/CHEM 124N
 UNIV 100

Total General Education Course Credits

Credit
 3
 3
 3
 3
 3
 3
 4
 4
 4
 4
 1
 35

NNAS Program

CC
 CC
 CC
 CC
 3/E110 CC
 3/E120 CC
 3/E126(TNCC)
 3/E260 (CC)
 3/E262 (CC)
 3/E270 (CC)
 3/E140 (TNCC requirement only)

ODU Course Equivalents

HY 231N
 HY 232N
 MATH 285 (312 transfer equivalent)
 MATH 280 (307 transfer equivalent)
 CE 111 (Substitution)
 VGN 110
 MS 150 (ENGN 150 equivalent)
 CE 201
 CE 287
 ECE 241
 MAE 204 (Nonmajor Engineering Elective)

Total Major and Other Course Credits

Credit
 4
 4
 4
 4
 3
 3
 2
 4
 3
 2
 4
 3
 36

Engineering, but satisfied by NNAS Electrical Engineering program requirements)

NNAS Program

CC
 CC
 (NAS)
 CC

ODU Course Equivalents

MTH 162M
 MTH 163
 CMM 101R
 CE 202

Credit
 3
 3
 3
 3

Education requirements.

units to be completed at GDC


ECE	302	Linear Systems	3
ECE	302	Introduction to Electrical Design	3

Note: The lower-division general education

ECE	212	Electronic Circuits	4
-----	-----	---------------------	---

Signature

[Handwritten Signature]
Date

Dr. Brian Payne
Vice Provost, Academic Programs
 University of North Carolina