Associate in Arts (AA) to BS in Physics - Professional

ECU Course ECU S.H. **NCCCS Course Equivalent** Freshman Year at Community College Fall Semester COAD 1xxx ACA 122 ENGL 1100 (WI) 3 **ENG 111** Social Science 3 **UGETC** Courses MATH 1065 3 **MAT 171** Humanities/Fine Arts 3 **UGETC Courses** KINE 1000 1 PED 110 Total: 14 Spring Semester CHEM 1150/1151 4 CHM 151 MATH 1083 3 MAT 172 Humanities/Fine Arts 3 **UGETC** Courses Social Science 3 **UGETC Courses** CAA Premajor/Elective 3 CAA Premajor/Elective 16 Total: Sophomore Year at Community College Fall Semester ENGL 2201 (WI) ENG 112 CHEM 1160/1161 4 CHM 152 MATH 2171 4 MAT 271 Humanities/Fine Arts 3 **UGETC Courses** HLTH 1000 2 HEA 110 Total: 16 **Spring Semester** PHY 251 PHYS 2350 (+1251)¹ 4 4 MAT 272 MATH 2172 Social Science 3 **UGETC Courses** CAA Premajor/Elective 3 CAA Premajor/Elective 14 Total: Junior Year at East Carolina University Fall Semester MATH 2173 MAT 273 PHYS 2360 (+1261)¹ 5 PHY 252 General Electives Varies ECU or CC Transferrable Courses TBD Total: Spring Semester PHYS 3700, 3701 (WI) 3 No Equivalent MATH 4331 3 MAT 285 Approved Electives² 3 No Equivalent General Electives Varies ECU or CC Transferrable Courses Total: TBD Senior Year at East Carolina University Fall Semester PHYS 4416 No Equivalent Approved Electives² No Equivalent 3 General Electives Varies ECU or CC Transferrable Courses Total: TBD PHYS 4417 Spring Semester 3 No Equivalent Approved Electives² 3 No Equivalent General Electives ECU or CC Transferrable Courses Varies TBD Total:

Minimum S.H. Required for Degree 120

The bachelor of science in physics has three concentrations – practical, professional, and research. The practical concentration is for students interested in entry into business fields requiring a technical background or in graduate study in business, education, the humanities, or the social sciences, depending on elective choices. The professional concentration is for students interested in employment in technical fields, teaching physics and physical science in secondary schools, or in graduate study in health fields (e.g. dentistry, medicine, and physical therapy), business, engineering, environmental science, or related technical fields, depending on elective choices. The research concentration is for students interested in graduate study in physics.

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¹The PHYS 1251 and 1261 lab requirements may be waived with successful completion of PHY 251 and 252. Students will be required to complete an additional 2 s.h. of credit to replace the lab requirement hours.

²Electives can include PHYS courses above 2999 and/or CHEM 3950. A maximum of 3 s. h. of independent study courses (PHYS 3516, PHYS 3517, PHYS 3518, PHYS 3716, PHYS 3717, and PHYS 3718) can be used to fulfill the 9 s.h. of electives requirement.

All guides are meant as an example of how a degree can be completed. However, individual plans will be developed for each student in consultation with the academic advisor. Course availability, prior credit, course prerequisites, major requirements, and student needs must be considered in developing the individual academic pathway.