

University of North Georgia

Dual Degree - Physics and Engineering

Name: _____ ID#: _____ Catalog: _____ Grad. Semester: _____

Area A - Communication and Quantitative Skills* (9 hrs)

Course Sem. Hrs. Grd.

1. ENGL 1101**
2. ENGL 1102**
3. MATH***

*Area A completed by 30 hrs. **A grade of C or higher is required for ENGL 1101 & 1102.
***Physics students must take MATH 1113 or MATH 1450.

Area B - Institutional Options (7 hrs)

1. Modern Lang.*
2. Global Course

*Modern language courses at the 1001 and 1002 level are 4 credit hours.

Area C - Humanities, Fine Arts and Ethics (6 hrs)

1. Lit. or Lang.
2. Fine Arts/Phil.

Area D - Natural Sciences, Math and Technology (11 hrs)

1. Lab Science
2. Lab Science
3. Math & Tech.

Area E - Social Sciences (9 hrs)

1. US/GA His.&Gov.
2. Behavioral Sci.
3. Social Science

Area F - Courses Appropriate to Major (18 hrs)

- 1.
- 2.
- 3.
- 4.
- 5.

Major Courses (13-21 hrs)

Course Sem. Hrs. Grd.

CHEM 1211/L & 1212/L can be taken to fulfill Area D requirements.

Other Requirements (3 hrs)

Electives (to bring total hours to at least 90 hrs)

*Required if transferring to Georgia Tech.

Engineering Programs:

- Clemson University
- Georgia Southern University
- Georgia Tech
- Kennesaw State University
- University of Georgia

Students must meet Admissions requirements for Engineering programs, and are not guaranteed admission to a program. Please speak with your advisor regarding transferring.

Comments:

Graduation Requirements:

US History GA History
US Constitution GA Constitution
Minimum 2.0 Institutional & Cumulative GPA
Minimum 60 Core Hours & 120 Semester Hours
21 Hours at the 3000/4000 Level in Major
39 Overall Semester Hours at 3000/4000 Level
30 Residency Hours

Military Science - Cadets Only

Course Sem. Hrs. Grd. Grd.

Signatures (original only)

Date

Student: _____

Advisor: _____

PME Requirement for Contracting Cadets

Course Sem. Hrs. Grd.

