University of North Georgia

Chemistry/ Engineering Dual Degree

Name: ID#: Catalog: Grad. Semester: Area A - Communication and Quantitative Skills* (9 hrs.) Major Courses (28 hrs.) Sem. Hrs. Grd. Grd. Course 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. ***MATH 1450 required Area B - Institutional Options (7 hrs.) 1. Modern Lang.* Global Course * Modern language courses at the 1001 and 1002 level are 4 credit hours. Area C - Humanities, Fine Arts and Ethics (6 hrs.) Engineering Electives*** (bring total hours at UNG to 90) 1. Lit. or Lang. 2. Fine Arts/Phil. ***It is strongly recommended that Dual Degree students take the Area D - Natural Sciences, Math and Technology (11 hrs.) introductory Engineering courses offered by UNG. Please see the back of this Plan of Study for a list of Engineering electives offered 1. Lab Science 2. Lab Science Electives (bring total credits to 120) 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.) Comments: 2. 4. **Graduation Requirements: GA History US History GA Constitution US Constitution** 39 Hours at 3/4000 Level 30 Residency Hours Minimum 2.0 Institutional & Cumulative GPA Minimum 60 Core Hours & 120 Semester Hours Military Science - Cadets Only 21 Hours at the 3000/4000 Level in Major Course Hrs. Chk. Course Hrs. Chk. Signatures (original only) **Date**

PME Requirement for Contracting Cadets

Hrs. Grd.

Student:

Advisor:

