Elon Core Curriculum (56-60 sh)

FIRST-YEAR FOUNDATIONS:
COR 110 – Global Experience (4 s.h.) ________
ENG 110 – Writing: Argument & Inquiry (4 s.h.) ________
MTH 110 or 151 or 220 (4 s.h.) * ________

Experiential Learning Requirement (ELR – 2 units required):
Included in experiential learning are study abroad, research, service-learning, leadership, internships, (including co-ops, teaching, and practicum), or other courses or experiences with ELR designation

World Language Requirement:
Students must meet one of the following: (a) complete a language course numbered 122 or higher at Elon, or receive transfer or study abroad credit for the same; (b) place into a language course numbered 200 or above upon arriving at Elon, using a department of world languages approved placement instrument; (c) score a 4 or 5 on an AP language exam or for the same; (b) place into a language course numbered 200 or above upon

STUDIES IN THE ARTS AND SCIENCES:
[Transfer students with at least 18 s.h. of transfer credit must complete 32 hours total in Studies in the Arts & Sciences, but may have as few as 7 hours in one or more of the four Studies in the Arts & Sciences areas.]

Expression * ____________________________________ (8 s.h.) ________
[Civilization * ____________________________________ (8 s.h.) ________
[Society *SOC 243 __________ * (8 s.h.) ________
[Science/Analysis * ________ (Lab: ____) * ________ (8 s.h.) ________
[ADVANCED STUDIES (Must be outside major.)
*PSY 321 ____________________________________ (8 s.h.) ________
[COR Interdisciplinary Capstone Seminar ________ (4 s.h.) ________

Major Requirements
A minimum of 99 s.h. in the following courses is required. Students are strongly encouraged to pursue a minor in the Arts and Sciences.

Professional Education Requirements: 28 s.h.
____ *SOC 243 (4) – Sociology of Education
____ CIS 220 (3) – Technology in Teaching and Learning
____ *PSY 321 (4) – Educational Psychology
____ EDU 323 (4) – Literacy Development I: Principles & Practices
____ EDU 342 (4) – Foundations of Special Education
____ EDU 345 (4) – Planning and Managing the Learning Environment for Special Educators
____ EDU 402 (1) – Explorations Capstone Seminar I for Middle, K-12, and Secondary Majors
____ EDU 403 (2) – Explorations Capstone Seminar III (taken spring senior year with EDU 481)
____ EDU 435 (4) – Assessment Methods and Interpretation in Special Education
____ EDU 441 (4) – Foundations of Middle Level Education
____ EDU 444 (4) – Language & Literacy Methods in Special Education
____ EDU 445 (4) – Teaching/Learning Strategies in Mathematics and Content Areas for Special Educators
____ EDU 481 (10) – Student Teaching – Spring Semester

Middle Grades Concentrations – select one: 28 s.h.

Communications Skills
____ ENG 205 (4) – Grammar
____ *ENG 224 (4) – American Literature II
____ ENG 250 (4) – Interpretations in Literature
____ ENG 319 (4) – Writing Center Workshop
____ ENG 399 (4) – Young Adult Literature
____ EDU 421 (4) – Methods of Teaching Middle Grades & Secondary English
____ ENG 238 (4), ENG 239 (4), or ENG 359 (4)

Social Studies
____ *ECO 111 (4) – Principles of Economics
____ *GEO 131 (4) – The World’s Regions
____ *HST 112 (4) – Europe & Mediterranean World Since 1500
____ HST 123 (4) – U.S. and N.C. History since 1865
____ HST 221 (4) – The World in the 20th Century
____ *POL 111 (4) – American Government
____ EDU 425 (4) – Method of Teaching Middle Grades and Secondary Social Studies

*Required in major; may count in Elon Core Curriculum

Name_________________ I.D. ____________________

(Elon Core Curriculum continued on p. 2)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MTH 110</td>
<td>General Statistics</td>
<td>4</td>
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<tr>
<td>MTH 151</td>
<td>Calculus I</td>
<td>4</td>
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<tr>
<td>MTH 208</td>
<td>Number and Algebra for K-8 Teachers</td>
<td>4</td>
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<tr>
<td>MTH 209</td>
<td>Geometry and Data for K-8 Teachers</td>
<td>4</td>
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<tr>
<td>MTH 220/STS 212</td>
<td>Statistics in Application</td>
<td>4</td>
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<tr>
<td>MTH 251</td>
<td>Calculus II</td>
<td>4</td>
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<td>MTH 308</td>
<td>Math for Middle Grades &amp; Secondary Teachers</td>
<td>4</td>
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<tr>
<td>EDU 422</td>
<td>Methods of Teaching Middle Grades &amp; Secondary Math</td>
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<tr>
<td>BIO 101/102</td>
<td>Topics in General Biology</td>
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<td>SCI 121</td>
<td>Science without Borders</td>
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<td>CHM 111</td>
<td>General Chemistry I</td>
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<tr>
<td>PHY 102</td>
<td>Introduction to Astronomy</td>
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<td>PHY 103</td>
<td>Introduction to Geology</td>
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<td>PHY 110</td>
<td>Energy and the Environment</td>
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<td>EDU 424</td>
<td>Methods of Teaching Middle Grades and Secondary Math</td>
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**Mathematics and Science Credits:**

**Major Totals:**

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*Special Education – Middle Grades continued*