Minimum of 132 s.h. required for graduation  (36 s.h. must be 300/400-level courses)  
(Additional hours to total 132 s.h. – includes second major, minor, and elective hours.)

Name________________________________________ I.D. #_____________________

Elon Core Curriculum (56-60 sh)

FIRST-YEAR FOUNDATIONS:
COR 110 – Global Experience (4 s.h.) _________  
ENG 110 – Writing: Argument & Inquiry (4 s.h.) _________  
(M- or better required for graduation)  
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 similar exam. Each student must take the language placement test by October 1 of his or her first full year at Elon. Students are allowed two tries; the higher score is counted. That score stands and may not be repeated by later testing. Consideration for Phi Beta Kappa membership requires completion of one intermediate world language course, placement beyond that level or equivalent proficiency.

STUDIES IN THE ARTS AND SCIENCES:

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.) _________
Eight hours chosen from at least two of the following: literature (in English or world languages), philosophy, & fine arts (art, dance, fine arts, music, music theatre, & theatre). At least one course must be literature.

Civilization __________________________ (8 s.h.) _________
Eight hours chosen from at least two of the following: history, world languages, art history and religious studies.

Society __________________________ (8 s.h.) _________
Eight hours chosen from at least two of the following: economics, geography, human service studies, political science, psychology, & sociology/anthropology, and public health studies 201 or 202.

Science/Analysis * ___ (Lab: ___) *CSC 130 (8 s.h.) _________
Eight hours chosen from one or more of the following: mathematics/statistics, science, computer science and information science. At least one course must be a physical or biological laboratory science.

ADVANCED STUDIES. (Must be outside major.)

CSC Interdisciplinary Capstone Seminar ______ (4 s.h.) _________
[300-400 level COR course; requires junior/senior status.]

*Required in major; may count in General Studies.

Major Requirements

A minimum of 64 s.h. in the following courses is required.

___ *CSC 130 (4) – Computer Science I  
___ CSC 230 (4) – Computer Science II  
___ CSC 303 (4) – Mobile Computing  
___ CSC 330 (4) – Computer Science III  
___ CSC 331 (4) - Algorithm Analysis  
___ CSC 335 (4) – Programming Languages  
___ CSC 443 (4) - Computer Systems  
___ CSC 462 (4) – Software Development/Capstone  
___ MTH 241 (4) – Discrete Structures

Choose one (4 s.h.) course from the following:

MTH 239 (4) Linear Algebra  
MTH 251 (4) – Calculus II

Choose one course (4 s.h.) beyond core math requirement:

___ Probability/Statistics: If core math requirement was MTH 151 then MTH 110 - General Statistics or a probability and/or statistics course.  
___ Quantitative Analysis: If core math requirement was MTH 110 then MTH 151 - Calculus I

Choose three (8 s.h.) courses from the following:

CSC 410 (4) – Artificial Intelligence  
CSC 420 (4) – Game Programming and Computer Graphics  
CSC 430 (4) – Advanced Programming Concepts  
CSC 431 (4) – High Performance Computing  
CSC 445 (4) – Numerical Analysis  
CSC 499 (4) – Research  
CSC 300-400 level elective (4)

Choose 8 s.h. from one of the following 2-course sequence:

___ *CHM 111 (4) – Gen. Chemistry I and Lab  
___ CHM 112 (4) – Gen. Chemistry II and Lab

___ *PHY 221 (4) – University Physics I and lab  
___ PHY 222 (4) – University Physics II and lab

___ *BIO 111 & 113 (4) – Intro. to Cell Biology and Lab  
___ BIO 212 & 214 (4) – Intro. to Population Biology and Lab

___ Major Total (s.h.)