

2012-2013

CONTRACT

Bachelor of Science (BS)

Degree Code 260*

Concentration Code 260F

NAME: _____

Program of Study for Mathematical

Sciences Majors

LIFE SCIENCES

BANNER ID# _____

Anticipated Graduation Date: _____

I. GENERAL EDUCATION CURRICULUM **44**

CHE 1101/1110 & 1102/1120 fulfill the Science Inquiry perspective. Math 1110 fulfills the Quantitative Literacy requirement.

II. MAJOR REQUIREMENTS (not including 12 s.h. counted in Area I, above) **53**2.0 major GPA is required for graduation. Major GPA calculation will include **all** courses taken in the major department, plus any other courses under II. Minimum of 18 semester hours of courses taken to fulfill major requirements must be courses offered by Appalachian.**A. Mathematics Common Core (14-15 hours)**

- MAT 1110 _____ (4) Calculus with Analytic Geometry I (*Pre: MAT 1025 w/min grade C-*)
 MAT 1120 _____ (4) Calculus with Analytic Geometry II (*Pre: MAT 1110 w/min grade C-*)
 MAT 2240 _____ (3) Introduction to Linear Algebra (*Pre: MAT 1120*)

Choose one:

- MAT 2110 _____ (3) Techniques of Proof (*Pre: MAT 1120*)
 MAT 2510 _____ (4) Sophomore Honors Seminar (*Pre: MAT 1120*)

B. General Mathematics Concentration (29-31 hours; 6 hours must be at 4000 level, 3 hours of which must be MAT)

- MAT 2310 _____ (3) Computational Mathematics (*Pre: MAT 1120*)
 MAT 3130 _____ (3) Introduction to Differential Equations (*Pre: MAT 1120*)
 MAT 3220 _____ (3) Introduction to Real Analysis **[WID]** (*Pre: ENG 2001, MAT 2110 or 2510*)
 MAT 3350 _____ (3) Introduction to Mathematical Biology (*Pre: MAT 1120; Jr. standing*)
 STT 3850 _____ (4) Statistical Data Analysis I (*Pre: MAT 1110*)

Choose one:

- MAT 4310 _____ (3) Numerical Methods (*Pre: MAT 2310*)
 STT 3851 _____ (3) Statistical Data Analysis II **[WID]** (*Pre: ENG 2001, STT 3850*)

Choose one:

- MAT 4040 _____ (1) Mathematics Capstone **[CAP]** (*Pre: Sr. standing*)
 MAT 4510 _____ (3) Senior Honors Thesis **[CAP]** (*Pre: MAT 3510; 3.45+ GPA in math*)

Electives: All courses must be approved by advisory committee. Electives must bring Area II (sections A -C) to a total of 65 hours.

3 hours must be at the 4000 level: _____

Up to 7 hours of in mathematical sciences – (at least 3 hours in MAT courses)
_____**C. A Life Sciences Concentration (24-28 hours)**

- CHE 1101 _____ (3) Introductory Chemistry I (*Co: CHE 1110*)
 CHE 1110 _____ (1) Introductory Chemistry I Lab (*Co: CHE 1101*)
 CHE 1102 _____ (3) Introductory Chemistry II (*Pre: CHE 1101/1110; Co: CHE 1120*)
 CHE 1120 _____ (1) Introductory Chemistry II Lab (*Co: CHE 1102*)
 CHE 2201 _____ (3) Organic Chemistry I (*Pre: CHE 1102/1120; Co: CHE 2203*)
 CHE 2203 _____ (1) Organic Chemistry I Lab (*Co: CHE 2201*)
 BIO 1801 _____ (4) Biological Concepts I (*Co: CHE 1101*)
 or both BIO 1101 _____ (4) Biology in Society I
 and BIO 1102 _____ (4) Biology in Society II

Student _____
Advisory Committee _____
Dept Chair _____
Date Approved _____

Choose two: (*Pre: BIO 1801 for all BIO courses above 2000*)

- BIO 3302 _____ (4) Ecology
 BIO 2400 _____ (3) Genetics (*Pre: CHE 1102, MAT 1025*) **AND** BIO 2410 _____ (1) Genetics Lab (*Pre/Co: BIO 2400/2700*)
 BIO 2600 _____ (3) Cell Biology (*Pre: CHE 1102*) **AND** BIO 2610 _____ (1) Cell Bio Lab (*Pre: MAT 1025; Co: BIO 2600*)
 BIO 3800 _____ (4) Molecular Biology (*Pre: CHE 2201 or 2101*)

III. MINOR (optional)**IV. ELECTIVES (taken to total 122 hours for the degree)** **25**

2 semester hours of free electives must be outside the major discipline.

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