## MATHEMATICS (APPLIED MATHEMATICS) - BACHELOR OF SCIENCE

The Applied Mathematics concentration is intended to prepare students planning a mathematically oriented career upon graduation. The coursework in this concentration provides a foundation in mathematics important in many scientific and engineering applications.

Students must complete all University degree requirements, which include: General Education requirements, Viewing a Wider World requirements, and elective credits to total at least 120 credits with 48 credits in courses numbered 300 or above. Developmental coursework will not count towards the degree requirements and/or elective credits, but may be needed in order to take the necessary English and Mathematics coursework.

| Prefix | Title | Credits |
| :---: | :---: | :---: |
| General Education |  |  |
| Area I: Communications |  |  |
| English Composition - Level 1 |  |  |
| ENGL 1110G | Composition I | 4 |
| English Composition - Level 2 |  |  |
| Choose one from the following: |  | 3 |
| ENGL 2130G | Advanced Composition |  |
| ENGL 2210G | Professional and Technical Communication Honors |  |
| ENGL 2215 G | Advanced Technical and Professional Communication |  |
| Oral Communication |  |  |
| Choose one from the following: |  | 3 |
| ACOM 1130G | Effective Leadership and Communication in Agriculture |  |
| COMM 1115G | Introduction to Communication |  |
| COMM 1130G | Public Speaking |  |
| HNRS 2175G | Introduction to Communication Honors |  |
| Area II: Mathematics |  |  |
| MATH 1511G | Calculus and Analytic Geometry I (Departmental/College Requirement) ${ }^{1}$ | 4 |
| or MATH 1511H | Calculus and Analytic Geometry I Honors |  |
| Area III/IV: Laboratory Sciences and Social/Behavioral Sciences |  | 10-11 |
| Area III: Laboratory Sciences Course (4 credits) ${ }^{2}$ |  |  |
| Area IV: Social/Behavioral Sciences Course (3 credits) ${ }^{2}$ |  |  |
| Either an Area III/IV: Laboratory Sciences or Social/Behavioral Sciences Course ( 4 credits or 3 credits) ${ }^{2}$ |  |  |
| Area V: Humanities ${ }^{2}$ |  | 3 |
| Area VI: Creative and Fine Arts ${ }^{2}$ |  | 3 |
| General Education Elective |  |  |
| MATH 1521G | Calculus and Analytic Geometry II (Departmental/College Requirement) | 4 |
| or MATH 1521H | Calculus and Analytic Geometry II Honors |  |
| Viewing a Wider World ${ }^{3}$ |  | 6 |
| Departmental/College Requirements |  |  |
| MATH 1531 | Introduction to Higher Mathematics | 3 |
| MATH 2415 | Introduction to Linear Algebra | 3 |
| MATH 2530G | Calculus III | 3 |
| MATH 3140 | Introduction to Numerical Methods | 3 |

MATH 3160 Introduction to Ordinary Differential Equations 3
MATH 4210 Complex Variables ..... 3
MATH 4220 Fourier Series and Boundary Value Problems ..... 3
STAT 3110 Statistics for Engineers and Scientists ..... 3
STAT 4210 Probability: Theory and Applications ..... 3
Departmental Electives
Select at least 6 credits of approved additional upper-division coursesprefixed MATH or STAT (one must be 400 -level), excluding the
following:

| MATH 3997 | Directed Readings |
| :--- | :--- |
| MATH 4991 | Undergraduate Research |
| MATH 4997 | Directed Reading |
| STAT 400 | Undergraduate Research |

Non-Departmental Requirements (in addition to Gen.Ed/VWW)
C S 172 Computer Science I (C- or better) ..... 4
Select a minimum of 9 credit hours of electives to form a coherent ..... 9
cluster in an applied area from the following: ${ }^{4}$
Examples of acceptable clusters:

| E E 320 | Signals and Systems I |
| :--- | :--- |
| E E 395 | Introduction to Digital Signal Processing |
| E E 496 | Introduction to Communication Systems |
| Structures |  |
| PHYS 1310G | Calculus -Based Physics I $^{5}$ |
| C E 233 | Mechanics-Statics |
| C E 315 | Structural Analysis |
| Operations Research |  |
| I E 311 | Engineering Data Analysis |
| IE 365 | Quality Control |
| I E 413 | Engineering Operations Research I |
| I E 423 | Engineering Operations Research II |
| I E 460 | Evaluation of Engineering Data |

Algorithm Theory
C S 272 Introduction to Data Structures
C S $370 \quad$ Compilers and Automata Theory
C S 372 Data Structures and Algorithms
Bioinformatics

| BIOL 2110G | Principles of Biology: Cellular and Molecular <br> Biology ${ }^{5}$ |
| :--- | :--- |
| BIOL 2110L | Principles of Biology: Cellular and Molecular <br> Biology Laboratory ${ }^{5}$ |
| C S 486 | Bioinformatics |

Choose one from the following:

| C S 272 | Introduction to Data Structures |
| :---: | :--- |
| C S 370 | Compilers and Automata Theory |
| C S 371 | Software Development |
| C S 372 | Data Structures and Algorithms |
| Computer Systems |  |
| C S 271 | Object Oriented Programming |
| or C S 272 | Introduction to Data Structures |
| C S 371 | Software Development |
| C S 370 | Compilers and Automata Theory |
| C S 474 | Operating Systems I |
| C S 475 | Artificial Intelligence I |
| C S 476 | Computer Graphics I |
| C S 482 | Database Management Systems I |
| C S 484 | Computer Networks I |

C S $485 \quad$ Human-Centered Computing

| Second Language Requirement: (not required) |  |
| :--- | ---: |
| Electives, to bring the total credits to $120^{6}$ | $\mathbf{3 4}$ |
| $9-15$ credits must be Upper-Division |  |
| Total Credits | $\mathbf{1 2 0 - 1 2 1}$ |

1 MATH 1511G Calculus and Analytic Geometry I is required for the degree but students may need to take any prerequisites needed to enter MATH 1511G first.
${ }^{2}$ See the General Education (https://catalogs.nmsu.edu/nmsu/general-education-viewing-wider-world/) section of the catalog for a full list of courses.
${ }^{3}$ See the Viewing a Wider World (https://catalogs.nmsu.edu/nmsu/ general-education-viewing-wider-world/\#viewingawiderworldtext) section of the catalog for a full list of courses.
4 A grade of C- or better must be earned. Students may propose clusters subject to departmental approval. A cluster must contain C S 172 Computer Science I. A major or minor in any of the following fields (along with C S 172 Computer Science I) will also fulfill the Cluster Electives requirement: Computer Science, Physics, Biology, Chemistry and Biochemistry, Chemical Engineering, Engineering Physics, Electrical and Computer Engineering, Industrial Engineering, Mechanical Engineering, Civil Engineering, Economics and Finance.
5 If these courses are selected, they could count towards the General Education Area III requirement.
6 Elective credit may vary based on prerequisites, dual credit, AP credit, double majors, and/or minor coursework. The amount indicated in the requirements list is the amount needed to bring the total to 120 credits and may appear in variable form based on the degree. However students may end up needing to complete more or less on a case-bycase basis and students should discuss elective requirements with their advisor.

## Second Language Requirement

For the Bachelor of Science with a major in Mathematics with a Concentration in Applied Mathematics, there is no second language requirement for the degree.

