## COMPUTER SCIENCE (CYBERSECURITY) BACHELOR OF SCIENCE

The Bachelor of Science in Computer Science is the traditional undergraduate degree in Computer Science. It is rigorously focused on educating the student in the fundamental disciplines of Computer Science. It prepares the student for any technological field in industry, and also provides the preparation for graduate studies in Computer Science. It is the main undergraduate degree in the Computer Science department, and should be the choice of a single-major Computer Science student. This degree is accredited by the ABET Computing Accreditation Commission (CAC) under the General and Computer Science Program Criteria (through 9/30/2022).

## General Requirements Exception

A grade of at least C- must be earned in each of the courses taken to satisfy the departmental and non-departmental requirements. No course may be counted as satisfying both a departmental and a non-departmental requirement. No course taken to satisfy either a departmental or a non-departmental requirement may be taken $\mathrm{S} / \mathrm{U}$.

## Requirements

Students who plan to seek employment at the bachelor level are advised to take one of the concentration area curricula in addition to the general and departmental requirements. An elective course cannot be used for more than two focuses. A course that is required for one concentration cannot be used as an elective course of another one.

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 $\quad$ Title |
| :--- |
| General Education Requirement | Credits


| BIOL 2610G <br> \& BIOL 2610L | Principles of Biology: Biodiversity, Ecology, and Evolution and Principles of Biology: Biodiversity, Ecology, and Evolution Laboratory |  |
| :---: | :---: | :---: |
| BIOL 2110 G | Principles of Biology: Cellular and Molecular Biology |  |
| BIOL 2110L | Principles of Biology. Cellular and Molecular Biology Laboratory |  |
| CHEM 1215G | General Chemistry I Lecture and Laboratory for STEM Majors |  |
| CHEM 1225G | General Chemistry II Lecture and Laboratory for STEM Majors |  |
| GEOG 1110G | Physical Geography |  |
| GEOL 1110G | Physical Geology |  |
| HNRS 2116 G | Earth, Time and Life |  |
| PHYS 1230G <br> \& PHYS 1230 L | Algebra-Based Physics I and Algebra-Based Physics I Lab |  |
| PHYS 1240 G <br> \& PHYS 1240 L | Algebra-Based Physics II and Algebra-Based Physics II Lab |  |
| PHYS 1310G \& PHYS 1310L | Calculus -Based Physics I and Calculus -Based Physics I Lab |  |
| PHYS 1320G \& PHYS 1320L | Calculus -Based Physics II and Calculus -Based Physics II Lab |  |
| Area IV: Social/Behavioral Sciences (3 credits) ${ }^{2}$ |  |  |
| Area V: Humanities ${ }^{2}$ |  | 3 |
| Area VI: Creative and Fine Arts ${ }^{2}$ |  | 3 |
| General Education Elective |  |  |
| MATH 1521G or MATH 1521 H | Calculus and Analytic Geometry II ${ }^{3}$ <br> Calculus and Analytic Geometry II Honors | 4 |
| Viewing a Wider World ${ }^{4}$ |  | 6 |
| Departmental/College Requirements |  |  |
| C S 172 | Computer Science I | 4 |
| C S 271 | Object Oriented Programming | 4 |
| C S 272 | Introduction to Data Structures | 4 |
| C S 273 | Machine Programming and Organization | 4 |
| C S 278 | Discrete Mathematics for Computer Science | 4 |
| C S 370 | Compilers and Automata Theory | 4 |
| C S 371 | Software Development | 4 |
| C S 372 | Data Structures and Algorithms | 4 |
| CS 419 | Computing Ethics and Social Implications of Computing | 1 |
| C S 448 | Senior Project | 4 |
| or C S 449 | Senior Thesis |  |
| C S 471 | Programming Language Structure I | 3 |
| C S 474 | Operating Systems I | 3 |
| C S 482 | Database Management Systems I | 3 |
| Select 6 credits from the following: ${ }^{5}$ |  | 6 |
| C S 380 | Introduction to Cryptography |  |
| C S 381 | Principles of Virtual Reality |  |
| C S 382 | Modern Web Technologies |  |
| C S 383 | Introduction to Deep Learning |  |
| C S 384 | Graph Data Mining |  |
| C S 473 | Architectural Concepts I |  |
| C S 475 | Artificial Intelligence I |  |
| C S 476 | Computer Graphics I |  |
| C S 477 | Digital Game Design |  |
| C S 478 | Computer Security |  |
| C S 479 | Special Topics ${ }^{6}$ |  |
| C S 480 | Linux System Administration |  |


| C S 481 | Visual Programming |  |
| :---: | :---: | :---: |
| C S 484 | Computer Networks I |  |
| C S 485 | Human-Centered Computing |  |
| C S 486 | Bioinformatics |  |
| C S 487 | Applied Machine Learning I |  |
| C S 488 | Introduction to Data Mining |  |
| C S 489 | Bioinformatics Programming |  |
| C S 491 | Parallel Programming |  |
| C S 496 | Cloud and Edge Computing |  |
| Non-Departmental Requirements (in addition to Gen.Ed/VWW) |  |  |
| MATH 2415 or MATH 4230 | Introduction to Linear Algebra Applied Linear Algebra | 3 |
| Select one from the following: |  | 3 |
| MATH 3110 | Introduction to Modern Algebra |  |
| MATH 3120 | Introduction to Analysis |  |
| MATH 3140 | Introduction to Numerical Methods |  |
| MATH 3160 | Introduction to Ordinary Differential Equations |  |
| MATH 4320 | Logic and Set Theory |  |
| MATH 4330 | Elementary Number Theory |  |
| Select one from the following: |  | 3 |
| A ST 311 | Statistical Applications |  |
| STAT 3110 | Statistics for Engineers and Scientists |  |
| STAT 4210 | Probability: Theory and Applications |  |
| Lab Science Courses |  |  |
| Select one from the following: ${ }^{5}$ |  | 4 |
| BIOL 2610G <br> \& BIOL 2610L | Principles of Biology: Biodiversity, Ecology, and Evolution and Principles of Biology: Biodiversity, Ecology, and Evolution Laboratory |  |
| BIOL 2110G | Principles of Biology: Cellular and Molecular Biology |  |
| BIOL 2110 L | Principles of Biology: Cellular and Molecular Biology Laboratory |  |
| PHYS 1230G <br> \& PHYS 1230L | Algebra-Based Physics I and Algebra-Based Physics I Lab |  |
| CHEM 1215G | General Chemistry I Lecture and Laboratory for STEM Majors |  |
| CHEM 1225G | General Chemistry II Lecture and Laboratory for STEM Majors |  |
| PHYS 1240 G \& PHYS 1240L | Algebra-Based Physics II and Algebra-Based Physics II Lab |  |
| $\begin{aligned} & \text { PHYS } 2110 \\ & \& 2110 \mathrm{~L} \end{aligned}$ | Mechanics and Experimental Mechanics |  |
| $\begin{aligned} & \text { PHYS } 2140 \\ & \& 2140 \mathrm{~L} \end{aligned}$ | Electricity and Magnetism and Electricity \& Magnetism Laboratory |  |
| PHYS 1310G \& PHYS 1310L | Calculus -Based Physics I and Calculus -Based Physics I Lab |  |
| PHYS 1320G \& PHYS 1320L | Calculus -Based Physics II and Calculus -Based Physics II Lab |  |
| Second Language Requirements: (not required) |  |  |
| Electives, to bring the total credits to $120{ }^{7}$ |  | 14 |
| The specific requirements for the concentration in Cybersecurity are as follows: ${ }^{8}$ |  |  |
| C S 478 | Computer Security (require) |  |
| C S 484 | Computer Networks I (require) |  |
| Choose 6 credits from the following: |  |  |
| C S 380 | Introduction to Cryptography |  |
| C S 473 | Architectural Concepts I |  |
| C S 485 | Human-Centered Computing |  |


| C S 496 | Cloud and Edge Computing |  |
| :---: | :---: | :---: |
| Total Credits | $\mathbf{1 2 0}$ |  |

${ }^{1}$ Students with Area I transfer credits may sometimes complete this requirement with 9 credits
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
${ }^{3}$ MATH 1511G Calculus and Analytic Geometry I and MATH 1521G Calculus and Analytic Geometry II are required for the degree but students may need to take any prerequisites needed to enter MATH 1511G or MATH 1521G first.
4 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.
${ }^{5}$ A course can satisfy only one requirement.
${ }^{6}$ Must be taken for 3 credits to count as a course.
7 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.

