## COMPUTER APPLICATION DEVELOPMENT, EMPHASIS

- General Education Course

► - Milestone course: a key success marker for your major. See your advisor to discuss the importance of this course in your plan of study.

## **Course Requirements**

Title

The Core Curriculum is designed to foster critical thinking skills and introduce students to basic domains of thinking that transcend disciplines. The Core applies to all majors. Information on specific classes in the Core can be found at https://www.marshall.edu/gened/.

| Code                  | Title                                    | Credit<br>Hours |  |
|-----------------------|------------------------------------------|-----------------|--|
| Core Curriculu        | m                                        |                 |  |
| Core 1: Critical T    | hinking                                  |                 |  |
| FYS 100               | First Yr Sem Critical Thinking           | 3               |  |
| STA 150 💎             | Foundations of Statistics                | 3               |  |
| CS 105 💎              | Expl World with Computing (CT)           | 3               |  |
| Core 2                |                                          |                 |  |
| ENG 101 💎             | Beginning Composition                    | 3               |  |
| ENG 201 💎             | Advanced Composition                     | 3               |  |
| CMM 103 🗬             | Fund Speech-Communication                | 3               |  |
| MTH 140 💎 🏌           | Applied Calculus                         | 3               |  |
| NRE 111 💎             | Living Systems (or BSC 104 and BSC 104L) | 4               |  |
| Core II Humanit       | Core II Humanities                       |                 |  |
| Core II Social Sc     | ience                                    | 3               |  |
| Core II Fine Arts     | 5                                        | 3               |  |
| Additional Unive      | rsity Requirements                       |                 |  |
| Writing Intensiv      | re                                       | 3               |  |
| Writing Intensiv      | Writing Intensive                        |                 |  |
| Multicultural or      | International                            | 3               |  |
| CIT 490 💎             | Capstone Project in CIT                  | 3               |  |
| or CIT 470 🧖          | Internship in CIT                        |                 |  |
| <b>Major-Specific</b> |                                          |                 |  |
| CIT 150               | Spreadsheet and Database Apps            | 3               |  |
| CS 105 💎              | Expl World with Computing (CT)           | 3               |  |
| CS 110                | Computer Science I                       | 3               |  |
| CS 120                | Computer Science II                      | 3               |  |
| CS 210                | Data Structures and Algorithms           | 3               |  |
| CIT 260 庵             | Instrumentation                          | 3               |  |
| CIT 265               | C# NET Programming                       | 3               |  |
| or CIT 266            | Applied C++ Programming                  |                 |  |
| CIT 263 🞓             | Web Programming I                        | 3               |  |
| CIT 313 😂             | Web Programming II                       | 3               |  |

| CIT 332 🎓          | Software Engineering I                   | 3 |
|--------------------|------------------------------------------|---|
| CIT 333            | Software Engineering II                  | 3 |
| CIT 352            | Network Protocols and Admin              | 3 |
| CIT 365            | Database Management                      | 3 |
| ART 214            | Foundations: Grid/Chroma                 | 3 |
| or ART 219         | Foundations: Frame/Time                  |   |
| MGT 320            | Principles of Management                 | 3 |
| CIT 490 🚗          | Capstone Project in CIT (C)              | 3 |
| or CIT 470 🐢       | Internship in CIT                        |   |
| MTH 140 💎 🎓        | Applied Calculus                         | 3 |
| MTH 220 💎          | Discrete Structures                      | 3 |
| STA 150 💎          | Foundations of Statistics                | 3 |
| STA 150L 💎         | Foundations of Statistics Lab            | 1 |
| NRE 212            | Energy                                   | 3 |
| NRE 111 💎          | Living Systems (or BSC 104 and BSC 104L) | 4 |
| Physical/Natural S | Science Elective                         | 4 |
| Area of Emphasi    | s-Specific                               |   |
| CIT 416            | Advanced Web Programming                 | 3 |
| CIT 466            | Database Programming                     | 3 |
| CIT Technical 300  | /400 Elective                            | 3 |
| CIT Technical 300  | /400 Elective                            | 3 |
| CIT Technical 300  | /400 Elective                            | 3 |
| Free Elective      |                                          | 3 |
| Free Elective      |                                          | 2 |

## **Major Information**

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- Students are required to know and track their degree requirements for graduation or for entrance to a professional school.
- Coursework listed as "elective" may vary for each student. Students are encouraged to use elective hours toward a minor or toward prerequisites.
- Students are strongly encouraged to select courses that meet two or more Core or College requirements. For example, a writing intensive literature course could satisfy the Core II Humanities requirement as well as the University writing intensive requirement.
- Course offerings and course attributes are subject to change semesters. Please consult each semesters schedule of courses for availability and attributes.
- Math is based on an ACT Mathematics score of 24 or higher.
  Students with an ACT Mathematics score less than 24 will be placed in the appropriate prerequisite mathematics and science courses.
- The Computer and Information Technology major is a four-year program that requires a minimum of 120 credit hours.

## **Semester Plan**

A major in Computer and Information Technology provides a solid grounding in the information technology field. CIT is a cutting-edge program with courses that are both highly theoretical while also extremely applied in nature. The Area of Emphasis in Computer and Web Application Development focuses on the development of applications for business, industry, and education. Students will learn the software engineering process and project management and learn to program in languages such as C++ and C#. Students also learn to

| First Year                   |                                                  |        |
|------------------------------|--------------------------------------------------|--------|
| First Semester               |                                                  | Credit |
|                              |                                                  | Hours  |
| CIT 150                      | Spreadsheet and Database Apps                    | 3      |
| ENG 101 💎                    | Beginning Composition                            | 3      |
| NRE 111 💎                    | Living Systems (or BSC 104 and BSC 104L)         | 4      |
| Multicultural or I           |                                                  | 3      |
| CS 105 💎                     | Expl World with Computing (CT)                   | 3      |
| UNI 100                      | Freshman First Class                             | 1      |
|                              | Credit Hours                                     | 17     |
| Second Semesto               |                                                  | 2      |
| CS 110                       | Computer Science I                               | 3      |
| CMM 103 ♠                    | Fund Speech-Communication                        | 3      |
| ENG 201 💎                    | Advanced Composition                             | 3      |
| FYS 100                      | First Yr Sem Critical Thinking                   | 3      |
| MTH 140 💎                    | Applied Calculus                                 | 3      |
|                              | Credit Hours                                     | 15     |
| Second Year                  |                                                  |        |
| First Semester               |                                                  |        |
| CS 120                       | Computer Science II                              | 3      |
| CIT 260 🞓                    | Instrumentation                                  | 3      |
| CIT 263 🞓                    | Web Programming I                                | 3      |
| Core II Fine Arts            |                                                  | 3      |
| MTH 220 💎                    | Discrete Structures                              | 3      |
|                              | Credit Hours                                     | 15     |
| Second Semeste               | er                                               |        |
| ART 214                      | Foundations: Grid/Chroma                         | 3      |
| or ART 219                   | or Foundations: Frame/Time                       |        |
| CIT 313                      | Web Programming II                               | 3      |
| CS 210                       | Data Structures and Algorithms                   | 3      |
| STA 150 💎                    | Foundations of Statistics                        | 3      |
| STA 150L 💎                   | Foundations of Statistics Lab                    | 1      |
| Social Science               |                                                  | 3      |
|                              | Credit Hours                                     | 16     |
| Third Year                   |                                                  |        |
| First Semester               | 6" NET 5                                         |        |
| CIT 265<br>or CIT 266        | C# NET Programming<br>or Applied C++ Programming | 3      |
| CIT 332 🞓                    | Software Engineering I                           | 3      |
| CIT 365                      | Database Management                              | 3      |
| CIT Technical 300            | 0/400 Elective                                   | 3      |
| Writing Intensive            |                                                  | 3      |
|                              | Credit Hours                                     | 15     |
| Second Semesto               |                                                  |        |
| CIT 333 🗃                    | Software Engineering II                          | 3      |
|                              |                                                  |        |
| CIT 416<br>CIT Technical 300 | Advanced Web Programming                         | 3      |

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Physical/Natural Science Elective

| Core II Humanities             |                             | 3   |
|--------------------------------|-----------------------------|-----|
|                                | Credit Hours                | 16  |
| Fourth Year                    |                             |     |
| First Semeste                  | er                          |     |
| CIT 352                        | Network Protocols and Admin | 3   |
| CIT 466                        | Database Programming        | 3   |
| NRE 212                        | Energy                      | 3   |
| Free Elective                  |                             | 2   |
| Writing Intens                 | Writing Intensive           |     |
|                                | Credit Hours                | 14  |
| Second Seme                    | ester                       |     |
| CIT Technical 300/400 Elective |                             | 3   |
| MGT 320                        | Principles of Management    | 3   |
| Free Elective                  |                             | 3   |
| CIT 490 💎                      | Capstone Project in CIT     | 3   |
| or CIT 470                     | or Internship in CIT        |     |
|                                | Credit Hours                | 12  |
|                                | Total Credit Hours          | 120 |