

MAJOR MAP

BACHELOR OF SCIENCE IN INFORMATION AND COMPUTER SCIENCE – WEB DEVELOPMENT

Purpose Statement: This degree equips students to apply problem-solving and critical-thinking skills and use popular computer technologies in producing technology solutions. This concentration is for students whose interests lean toward creating web-based and mobile applications, or designing front-end interfaces. Web development is one of the largest growing fields in tech-based industries.

Example Career info:

- Occupational Outlook Handbook > Web Developers: <https://www.bls.gov/ooh/computer-and-information-technology/web-developers.htm>
- O*NET online > Web Developers: <https://www.onetonline.org/link/summary/15-1134.00>
- O*NET online > Web Administrators: <https://www.onetonline.org/link/summary/15-1199.03>

| | Credit Hours |
|--|--------------|
| University Liberal Education Requirements | 37 |
| LE 100, First-Year Seminar (<i>first-time freshman only; waived for transfer students</i>) | 3 |
| EN 105 First-Year Writing Seminar I | 3 |
| EN 106 First-Year Writing Seminar II | 3 |
| Math requirement: MA 120, MA 135, or higher MA course (will be satisfied in core) | * |
| Ethics requirement (will be satisfied in core) | * |
| Humanities requirement | 6 |
| Natural Science requirement | 3 |
| Science with a lab requirement | 4 |
| Citizenship requirement | 3 |
| Communications requirement: CA 103, CA 105, or TH 105. | 3 |
| Social Science requirement | 6 |
| LE 300: Seminar in Integrative and Interdisciplinary Learning | 3 |
| University Graduation Requirements – BS | 6 |
| 36 hours upper division (300 – 400) level course work | * |
| Writing Across the Curriculum | |
| • Professional Writing: EN 306a/b/c | 3 |
| • A Writing Intensive (WI) course from the major: CSIS WI course (will be satisfied in core) | * |
| • A WI course outside of the major | 3 |
| Requirements for the Major | |
| Core Curriculum | 21 |
| CS 152 Introduction to Python Programming | 3 |
| CS 208 Discrete Mathematics | 3 |
| CS 300 Technology in a Global Society (LE Ethics, CSIS WI course) | 3 |
| CS 365A Computer Networking I | 3 |
| IS 205 Managing Information Systems | 3 |
| IS 361 Data Management Concepts | 3 |

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|--|------------|
| MA 120 Basic Concepts of Statistics (LE Math) | 3 |
| Web Development: | 29 |
| CS 130 Developing the User Experience | 3 |
| CS 131 Introduction to Web Structures | 3 |
| CS 206 Introduction to JavaScript | 3 |
| AR 218 Graphic Design Software | 3 |
| CS 317 Web Animation | 3 |
| CS 325 Full Stack Web Development | 3 |
| CS 330 Principles of Mobile Development | 3 |
| CS 335 Introduction to Cybersecurity | 3 |
| CS 345 Web Development with Frameworks | 3 |
| CS 401 Portfolio for Web Development | 2 |
| Additional Courses | |
| Additional courses in or outside of the major. At least 3 credit hours of those courses need to be at 300-400 level. | 27 |
| TOTALS | 120 |

Recommended Schedule

Plan A: You already have MA125 or equivalent, or have tested out. CS152 and CS208 require a grade of C or higher in MA125. Take Park's math placement test ASAP to know which math course you should start with.

| First Year – Fall (15 cr.) | First Year – Spring (15 cr.) |
|---|--|
| CS130 Developing the User Experience CS131 Introduction to Web Structures EN105 LE100 LE elective 1* | CS152 CS208 AR218 EN106 LE elective 2 |
| Second Year – Fall (15 cr.) | Second Year – Spring (16 cr.) |
| CS206 Introduction to JavaScript IS361 MA120 LE elective 3 LE elective 4 | CS317 IS205 LE science with a lab (4 cr.) LE elective 5 LE elective 6 |
| Third Year – Fall (15 cr.) | Third Year – Spring (15 cr.) |
| CS325 Full Stack Web Development CS365A EN306 LE elective 7 Additional course 1† | CS300 CS330 CS335 Additional course 2 Additional course 3 |
| Fourth Year – Fall (15 cr.) | Fourth Year – Spring (14 cr.) |
| CS345 Web Development with Frameworks LE300 Additional course 4 Additional course 5 Additional course 6 | CS401 Portfolio for Web Development (2 cr.) A WI course outside of the major Additional course 7 Additional course 8 Additional course 9 |

Plan B: You need to take MA125. CS152 and CS208 require a grade of C or higher in MA125.

| First Year – Fall (15 cr.) | First Year – Spring (15 cr.) |
|--|--|
| CS130 Developing the User Experience CS131 Introduction to Web Structures MA125 (additional course 1†) EN105 LE100 | CS152 CS208 AR218 EN106 LE elective 1* |
| Second Year – Fall (15 cr.) | Second Year – Spring (16 cr.) |
| CS206 Introduction to JavaScript IS361 MA120 LE elective 2 LE elective 3 | CS317 IS205 LE science with a lab (4 cr.) LE elective 4 LE elective 5 |
| Third Year – Fall (15 cr.) | Third Year – Spring (15 cr.) |
| CS325 Full Stack Web Development CS365A EN306 LE elective 6 LE elective 7 | CS300 CS330 CS335 Additional course 2 Additional course 3 |
| Fourth Year – Fall (15 cr.) | Fourth Year – Spring (14 cr.) |
| CS345 Web Development with Frameworks LE300 Additional course 4 Additional course 5 Additional course 6 | CS401 Portfolio for Web Development (2 cr.) A WI course outside of the major Additional course 7 Additional course 8 Additional course 9 |

* LE (Liberal Education) Elective: Aside from MA120 (Math), CS300 (Ethics), and Science with a lab (4 cr.), you will need 7 more LE courses: 2 Humanities, 1 Natural Science, 1 Citizenship, 1 Communication, and 2 Social Science. For a list of qualifying courses, see Liberal Education Requirements section in the degree description of this program in the catalog: <https://catalog.park.edu/>.

† Additional Course: any additional courses in or outside of the major. You need 27 credit hours (9 additional courses) to reach 120 credit hours.



B.S. in Information and Computer Science

Specialty Area – Web Development

