# Interdisciplinary Option <br> Computer Science Graduation Worksheet 2019-2020 Catalog 

Revised 7/15/2019

Name $\qquad$ Advisor $\qquad$

- This worksheet goes into effect at the beginning of Fall Semester, 2019.
- It is recommended that you utilize this worksheet in combination with your DegreeWorks worksheet.
- Keep this worksheet up to date and bring it with you each time you meet with your advisor. It will help your advisor give you better advice when you register for classes.
- Substitute courses are sometimes allowed. Normally, the substitute course column is to be used for courses transferred in from another university. However, sometimes one MSU course can be substituted for another. See your advisor for specific questions. In either case, enter the substituted course in the Substitution Course column and enter the credits in the Substitute Credits column. Your advisor must approve substitutions. Do not assume that a substitution will be allowed.
- You may not use pass/fail courses except in the unrestricted electives section.
- All course grades must be at least a C- to count towards your degree.
- If you would like to see a typical semester-by-semester schedule of classes for a Computer Science major, please check out www.montana.edu/wwwcat/programs/cs.html.
- This is a complex form and may contain a few errors. If you notice any, please notify Hunter Lloyd (hunter.lloyd@montana.edu) or Sharlyn Gunderson-Izurieta (Sharlyn.Izurieta@montana.edu).


## 1. Required Computer Science Courses

| COURSE | TITLE | CREDITS | SUBSTITUTE <br> COURSE | SUBSTITUTE <br> CREDITS | GRADE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CSCI 127 | Joy and Beauty of <br> Data | 4 |  |  |  |
| CSCI 112 | Programming with C | 3 |  |  |  |
| CSCI 132 | Basic Data Structures <br> and Algorithms | 4 |  |  |  |
| CSCI 215CS | Social and Ethical <br> Issues in CS | 3 |  |  |  |
| CSCI 232 | Data Structures and <br> Algorithms | 4 |  |  |  |
| CSCI 305 | Concepts of Progr. <br> Languages | 3 |  |  |  |
| EGEN <br> 310R | Engineering Design | 3 |  |  |  |
| ESOF 322 | Software Engineering | 3 |  |  |  |
| CSCI 338 | Computer Science <br> Theory | 3 |  |  |  |
| CSCI 361* | Computer <br> Architecture | 3 |  |  |  |
| CSCI 366* | Computer Systems | 3 |  |  |  |
| CSCI 481 | Program Assessment | 0 |  |  |  |
| CSCI 482R | Interdisciplinary <br> Project Instruction | 1 | 3 |  |  |
| CSCI 483R | Interdisciplinary <br> Project | 3 |  |  |  |
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* CSCI 366, Computer Systems, will replace CSCI 361, Computer Architecture, as a required course beginning, Spring 2020.

Total Credits: $\qquad$
300+ Level Credits $\qquad$

## 2. Computer Science Elective Courses

- You must take 19 credits from the courses below.
- There are some special courses, such as CSCI or ESOF 491 that can also be used here.
- Seniors may petition to use CS graduate courses in this section.
- Non-lecture courses such as CSCI 498, Internship, and CSCI 492, Independent Study, MAY NOT be used on this page.

| COURSE | TITLE | CREDITS | SUBSTITUTE <br> COURSE | SUBSTITUTE <br> CREDITS | GRADE |
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| CSCI 347 | Data Mining | 3 |  |  |  |
| CSCI 351 | Systems <br> Administration | 3 |  |  |  |
| EIND 422 | Simulation | 3 |  |  |  |
| ESOF 422 | Adv. Software <br> Engineering | 3 |  |  |  |
| ESOF 423 | Software Engr. <br> Applications |  |  |  |  |
| CSCI 432 | Adv. Algorithm <br> Topics | 3 |  |  |  |
| CSCI 440 | Database <br> Systems | 3 |  |  |  |
| CSCI 441 | Computer <br> Graphics | 3 |  |  |  |
| CSCI 442 | Robot Vision | 3 |  |  |  |
| CSCI 446 | Artificial <br> Intelligence | 3 |  |  |  |
| CSCI 447 | Soft Computing | 3 |  |  |  |
| CSCI 451 | Computational <br> Biology | 3 |  |  |  |
| CSCI 455 | Robotics | 3 |  |  |  |
| CSCI 460 | Operating <br> Systems | 3 |  |  |  |
| CSCI 466 | Networks | 3 |  |  |  |
| CSCI 468 | Compilers | 4 |  |  |  |
| CSCI 476 | Computer <br> Security | 3 | 3 |  |  |
| EIND 422 | Simulation | 3 |  |  |  |
| CSCI 495 | Student <br> Teaching | 1 |  |  |  |

Total Credits: $\qquad$
300+ Level Credits $\qquad$

## 3. Minor in Field of Choice

- Complete a minor or additional major in a field outside of Computer Science.
- This section must contain at least 12 credits of coursework that is not listed elsewhere on this worksheet.
- Please meet with your Minor degree advisor regarding course requirements.

| COURSE | TITLE | CREDITS | SUBSTITUTE <br> COURSE | SUBSTITUTE <br> CREDITS | GRADE |
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Total Credits: $\qquad$
300+ Level Credits $\qquad$

## 4. Math and Science Required Courses

- You must list a total of 30 credits of Math and Science courses in section 4 and section 5 of this worksheet.
- The math/statistics electives can be satisfied by any relevant $200+$ level course, such as EIND 354.

| COURSE | TITLE | CREDITS | SUBSTITUTE <br> COURSE | SUBSTITUTE <br> CREDITS | GRADE |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CSCI 246 | Discrete Structures | 3 |  |  |  |
| M 171 | Calculus I | 4 |  |  |  |
| M 172 | Calculus II | 4 |  |  |  |
|  | Math/Statistics <br> Elective (200+ level) | 3 |  |  |  |
|  | Math/Statistics <br> Elective (200+ level) | 3 |  |  |  |

Take two courses from the list below. At least one course must have an accompanying $1+$ credit lab.
BIOB 105CS, BIOB 110CS, BIOB 160, BIOB 170IN, BIOB 260, BIOH 201, BIOH 211, BIOM 250, BIOO 220, CHMY 123, CHMY 141, CHMY 143, CHMY 151, CHMY 153, CHMY 211, ENSC 245IN, GEO 103CS, GEO 211, NRSM 240, PHSX 220, PHSX 222, PHSX 224, PHSX 240, PHSX 242

| COURSE | TITLE | CREDITS | SUBSTITUTE <br> COURSE | SUBSTITUTE <br> CREDITS | GRADE |
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## 5. Math and Science Elective Courses

- You must take enough elective credits in Science and Math to get your total credits in section 4 and section 5 to be 30 or greater.
- All math courses listed here must be 200 level or greater
- Stat courses may also be used in this section, if they were not counted in section 4.
- Any science course except the following may be used: PHSX 103IN, PHSX 205, PHSX 207 and CHMY 121 IN .
- In General, Math and Science courses are not restricted to those listed in Section 4, e.g. ASTR110.

| COURSE | TITLE | CREDITS | SUBSTITUTE <br> COURSE | SUBSTITUTE <br> CREDITS | GRADE |
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Total Credits Section 4 and Section 5 combined $\qquad$
300+ Level Credits Section 4 and 5 combined $\qquad$

## 6. Core 2.0/Computer Science Accreditation Core

| COURSES | TITLE | CREDITS | SUBSTITUTE <br> COURSE | SUBSTITUTE <br> CREDITS | GRADE |
| ---: | :--- | :---: | :--- | :--- | :--- |
| US |  | 3 |  |  |  |
| WRIT 101 W | College Writing I | 3 |  |  |  |
| WRIT 221 | Intermediate Tech <br> Writing | 3 |  |  |  |
| IA or RA |  | 3 |  |  |  |
| IH or RH |  | 3 |  |  |  |
| IS or RS |  | 3 |  |  |  |
| D |  |  |  |  |  |

Total Credits: $\qquad$
300+ Level Credits $\qquad$

## 7. Unrestricted Electives

- You might need to take additional credits of elective courses to bring your credit total to 120. Add up the credit totals in the other sections and subtract from 120 to determine exactly how many unrestricted elective credits you need.
- Any university course may be used in this section if it has not been used in another section on this worksheet.
- You must accumulate at least 42 credits in courses numbered 300 or above. If you have taken courses at this level that are not listed in any other section on this worksheet, and if you need to count these courses in order to meet the 42 credit requirement, list them here.

| COURSE | TITLE | CREDITS | SUBSTITUTE <br> COURSE | SUBSTITUTE <br> CREDITS | GRADE |
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Total Credits: $\qquad$
300+ Level Credits $\qquad$

## 8. Checklist for Graduation

Total number of credits. Must be at least 120.
Total number of $300+$ level credits. Must be at least 42 .
Yes or No All course grades are at least a C-

## 9. Graduation Application Instructions

Congratulations - you are almost finished!

Graduation Applications must be submitted by the following dates:
October $1^{\text {st }}, 2019$ for Spring Graduation 2020.
March $\mathbf{1}^{\text {st }}, 2020$ for Summer or Fall Graduation 2020.

1. Schedule an appointment with your department advisor. Please plan ahead to ensure completion of materials before the graduation application deadline. Before you meet with your advisor:

- Create a "Graduation Plan" for your final semester in DegreeWorks (use this worksheet to cross-check that you have met all the requirements).
- Bring a completed Application for Baccalaureate Degree, http://www.montana.edu/registrar/pdfs/bac_app.pdf. The application is also available in the Gianforte School of Computing's main office.

2. After your graduation plan is correct, your advisor will lock your DegreeWorks Graduation Plan and take your signed application to the GSoC Office where it will be given to the certifying officer.
3. The certifying officer will conduct an audit to ensure that your course requirements have been completed. Once the forms are audited, the Certifying Officer will provide the forms to the GSoC Administrative Assistant and the Registrar's Office.
4. The Registrar's Office will conduct a final audit during your final semester.
