Montana State University Computer Science Transfer Advice

We are happy to learn that you are considering transferring to Montana State after completing your Associate’s Degree. To help make your transfer experience as smooth as possible, we recommend that you take as many of these specific courses as you can while working on your Associate’s Degree:

- CSCI 111, Programming with Java I
- CSCI 112, Programming with C I
- CSCI 132, Basic Data Structures and Algorithms
- CSCI 215, Social and Ethical Issues in CS
- CSCI 232, Data Structures and Algorithms
- CSCI 246, Discrete Structures
- M 171, Calculus I
- M 172, Calculus II
- M 221, Introduction to Linear Algebra
- WRIT 221, Intermediate Technical Writing

Completing your associate’s degree will typically give you automatic credit for Montana State University’s general education requirements.

If you still have capacity to take additional courses, the following are recommended

- Up to four science courses that are intended for scientists or engineers
- A 200 level statistics course

For more information about our CS Department, please visit

http://www.cs.montana.edu

We offer two degree options: a professional option and an interdisciplinary option. Appropriate Graduation Worksheets with detailed information are located at

http://www.cs.montana.edu/forms

You may also contact us via e-mail using

csinfo@cs.montana.edu

Finally, we cordially invite you to visit our department the next time you are in Bozeman. Just set up an appointment in advance with one of our advisors by contacting the e-mail address above.

Thank you!