

COMPUTER INFORMATION SCIENCE - BS MAJOR MAP

Bachelor of Science in Computer Information Science

1ST YEAR

2ND YEAR

3RD YEAR

4TH OR FINAL YEAR

WHERE COULD I GO AFTER GRADUATION?

GET THE COURSES YOU NEED

- Take CM111 + Lab
- WU101
- CN150
- EN101
- MA116
- CM231
- CM245
- MA140
- AR/MU/TH
- PY100/SO100

- Take CM261
- MA206
- PH220
- EC200
- EN208
- CM307
- CM361
- MA123
- EC201
- Science Gen Ed

- Take CM333
- CM322
- CM Electives (x3)
- MA151
- MA Elective
- CM336
- MA152
- BU342/6

- Take CM331/2
- CM Elective
- MA Elective (x2)
- MA/Sci (x2)
- EN300
- CM465
- CN340/1
- Take more upper-division hours if needed.

GET COMPUTING EXPERIENCE

- Join WUSCA (Washburn University Student Computing Association).

- Challenge your friends to create games or other programs to increase your skill level.

- Do a research project with a CIS faculty member or take CM339 CIS Research.
- Present your work at Apeiron.

- Consider attending/presenting at a regional, national or international conference.

GET WORK EXPERIENCE

- Attend WUSCA presentations given by local software professionals.

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- Consider becoming a WUSCA officer.

- Attend WUSCA presentations given by local software professionals.
- Get an internship with a local software organization.

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GET CONNECTED

- Attend Apeiron and visit with CIS presenters.

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- Join LinkedIn.

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- Software developer
- Software Planner
- Specification
- Documentation
- Implementation
- Testing
- Security
- Network administration
- Database administration

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INFORMATION