

CIS: BA

Bachelor of Arts 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 if needed, MA140, CM231, CM245, AR/MU/TH, PY100/SO100

Take CM261, MA206, PH220, EC200, EN208, CM307, CM361, MS141, EC201, Science Gen Ed

Take CM333, CM322, CM Electives (x2), Foreign Language 1 and 2, CM336, BU342/6, Science Gen Ed, EN300

Take CM331/2, Social Science Gen Ed (x2), Humanities Gen Ed, CM465, CN340/1

Take more upper-division hours if needed

GET COMPUTING EXPERIENCE

Join the Washburn student computing association.

Initiate projects. Work on your own or with on program projects of your own interest

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 presentations given by local software professionals.

Consider becoming an officer in the student computing association.

Attend presentations given by local software professionals.

Get an internship with a local software organization.

Look for full-time IT jobs. Prepre your resume and actively go on job interviews.

GET CONNECTED

Attend Apeiron and presentations by local software professionals.

Actively participate in the student computing association

Present at Apeiron. Help arrange campus visits by local organizations and software professionals.

Attend the Washburn Career Fair in Fall & Spring. Use platforms such as LinkedIn to secure job interviews.

Work in software development and maintenance (planning, specification, documentation, implementation, testing, maintaining).

Work in security, network administration, database administration, data analysis/data mining, user support, etc.

**VISIT
www.washburn.edu
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INFORMATION**