

COMPUTER INFORMATION SCIENCE DIGITAL FORENSICS MAJOR MAP

Bachelor of Arts in Computer Information Science with Concentration in Digital Forensics

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
- AN 118
- PY100

- Take CM261
- MA206
- EN200
- AR/MU/TH
- Science Gen Ed
- CM203
- CM307
- CM361
- Social Science Gen Ed

- Take CM303
- CM322
- MA141
- Humanities Gen Ed
- Foreign Language 1&2
- CN340/1
- PH220
- Social Science Gen Ed
- Science Gen Ed

- Take CM331/2
- Social Science Gen Ed (x2)
- EN300
- CM Elective (x2)
- CM465
- 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.

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- Get an internship with the KBI or other law enforcement center.

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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

VISIT
www.washburn.edu
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INFORMATION