Why Study Computing Here?

- We have multiple degrees related to Computer Science
  1. Computer Science
  2. Computing Technology
  3. Cybersecurity

  You can delay the decision what to major in well into the second year or later as all majors' start with the same set of common courses.

  Before finishing the common courses you will be required to talk to your faculty advisor when taking one of these courses. At that you can discuss the degrees and change your major and be assigned to a specialized adviser.

  Computer Science and Computing Technology are more similar - the first one follows a more traditional computer science curriculum while the other one is boarder but shallower. Cybersecurity is more different as it has more narrow focus.

- We have multiple optional certificates to solidify any specific interest by selecting a group of related electives. You can group related courses without a certificate, the certificate shows it on your transcript as well and can be obtained independently of degree.

- Our full time faculty have broad expertise, supplemented by expert adjuncts for specific topics.

- Undergraduates can participate in active research with faculty or graduate students.

- We distribute about $50-60k a year in departmental scholarships and event awards.

- Our graduates can be found in all major and small companies in the region, nationally, and internationally. Examples include
Boeing, Express Scripts, Google, Microsoft, Bayer, Centene, MasterCard, etc.

- In the last reporting period, close to 42% of graduating seniors had jobs or job offers in the field averaging $60-65k starting salary

- Alumnus Employment Survey