TELECOMMUNICATIONS - PROFESSIONAL MASTER OF SCIENCE (MST)

The Professional Master of Science degree in telecommunications engineering, online cyber security track, is part of ITP's Professional Master's Program, which prepares students for the necessary technical and management skills to be the next information security leaders. Students don't need a technical degree or engineering experience to join this program; all they need is a passion for cyber security and a motivation to solve problems.

Requirements
The professional master's degree, cyber security track, can be completed in as little as 12 to 24 months. All courses are offered in the evening and distance except for the final three-week capstone project that is held in the modern Security Operations Center of ITP.

Requirements include:

- 30 credit hours completed at the 5000 level or above.
- Specific cyber track requirements.
- Students must maintain a cumulative GPA of at least 3.00.
- Capstone (must be completed on campus).

More information is available on the Interdisciplinary Telecom Program (https://www.colorado.edu/itp) website.