11.24.2020

## Memorandum for the Record to Undergraduate Academic Affairs Acceptable Accelerated Master's Program Undergraduate/Graduate Degree Combinations

The following Accelerated Master's Program undergraduate/graduate co-terminal degree combinations are always acceptable to the Department of Information Technology and Management.

- Bachelor of Science in Applied Cybersecurity and Information Technology Co-Terminal with Master of Cyber Forensics and Security
  - Details on page 22 of http://www.itm.iit.edu/data/ITMUndergraduateStudentInformationFall2020.pdf
- Bachelor of Science in Applied Cybersecurity and Information Technology ٠ Co-Terminal with Master of Information Technology & Management
  - Details on page 23 of http://www.itm.iit.edu/data/ITMUndergraduateStudentInformationFall2020.pdf
- Bachelor of Science in Applied Cybersecurity and Information Technology • Co-Terminal with Master of Science in Applied Cybersecurity and Digital Forensics
  - Details on page 24 of http://www.itm.iit.edu/data/ITMUndergraduateStudentInformationFall2020.pdf
- Bachelor of Science in Applied Cybersecurity and Information Technology Co-Terminal with Master of Science in Information Technology & Management
  - Details on page 25 of http://www.itm.iit.edu/data/ITMUndergraduateStudentInformationFall2020.pdf
- Bachelor of Science in Computer Science Co-Terminal with Master of Information Technology & Management Co-Terminal with Master of Cyber Forensics and Security Co-Terminal with Master of Science in Information Technology & Management Co-Terminal with Master of Science in Applied Cybersecurity and Digital Forensics
  - Shared courses will be Computer Science graduate courses applied to the ITM graduate degree and shared as Computer Science undergraduate electives. Students will be required to complete ITM 301 as an undergraduate free elective.
- Bachelor of Science in Computer Information Systems Co-Terminal with Master of Information Technology & Management Co-Terminal with Master of Cyber Forensics and Security
  - Students will be required to complete ITM 301 as an undergraduate free elective.
- Any undergraduate degree with a Minor in Information Technology Foundations Co-Terminal with Master of Information Technology & Management
- Any undergraduate degree with a Minor in Cyber Security Foundations Co-Terminal with Master of Cyber Forensics and Security

Ray (Prygstad

Cc: Dean, College of Computing Chair, Department of Information Technology and Management Chair, Department of Computer Science Director of Undergraduate Programs, Department of Computer Science