Certification of Bachelor’s and Master’s Degrees in Cyber Security
...is your degree in scope?

**Bachelor’s Degrees**

**Computer Science FOR Cyber Security**
- Minimum 270 taught computer science credits
- At least 240 taught credits covering at least Computer Science Subject Areas 1 to 8 (group one) and i to v (group two)
- Individual project/dissertation of 20-40 credits relevant to cyber security and within scope of group 2 Subject Areas

**Computer Science AND Cyber Security**
- Minimum 160 taught credits
- At least 135 taught credits covering at least Computer Science Subject Areas 1 to 8

**Cyber Security:**
- At least 90 taught credits covering at least six Cyber Security Skills Groups: i to v, x
- Individual cyber security project/dissertation of 20-40 credits

**Integrated Master’s Degrees**

**Computer Science FOR Cyber Security**
- Minimum 330 taught computer science credits
- At least 300 taught credits covering all group one Computer Science Subject Areas, and Subject areas i to v (group two)
- Individual project/dissertation of 20-50 credits relevant to cyber security and within scope of group two Subject Areas

**Computer Science AND Cyber Security**
- Minimum 240 taught credits across levels 4-7
- At least 180 taught credits covering at least Computer Science Subject Areas 1 to 10

**Cyber Security:**
- At least 105 taught credits across levels 4-7 covering 8 Cyber Security Skills groups
- At least 75 taught credits across levels 6-7 covering at least 5 Cyber Security Skills groups
- Individual cyber security project/dissertation of 20-50 credits

**Master’s Degrees**

**Computer Science FOR Cyber Security**
- 70% taught modules cover Computer Science Subject Areas 1, 2 and 3, plus three of Subject Areas 4 to 7
- Original research dissertation relevant to cyber security and within scope of Subject Areas 1 to 7, and accounting for 25-45% of credits

**General Cyber Security**
- 70% taught modules cover Cyber Security Disciplines A to H
- Taught modules cover at least 9 of Cyber Security Skills Groups i to xiii
- Original research dissertation in cyber security accounting for 25-45% of credits

**Digital Forensics**
- 70% taught modules cover Digital Forensics Subject Areas 1 to 7
- Taught modules cover all Core Topics
- Original research dissertation accounting for 25-45% of credits

**Computer Network and Internet Security**
- 70% taught modules cover CNIS Subject Areas 1-6
- Taught modules cover all CNIS Subject Areas 1-6
- Original research dissertation relevant to cyber security and within scope of CNIS Subject Areas 1-6, accounting for 25-45% of credits