Bachelor of Criminology (Cybersecurity)

|  | $\begin{aligned} & \text { İ } \\ & \stackrel{y}{む} \\ & \stackrel{0}{0} \\ & \tilde{0} \end{aligned}$ | CRIM1101 <br> Introducing Crime and Criminology | CRIM1103 <br> Criminal Law in Practice | INDG1001 <br> Race and Representation | COMP1002 <br> Fundamentals of Computational Intelligence |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & N \\ & \stackrel{\#}{\#} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{E}{\omega} \end{aligned}$ | CRIM1102 <br> Criminal Justice System | CRIM1104 <br> (Mis) Interpreting Crime Data | ENER1762 <br> Networks and Cybersecurity | FORS1001 <br> Introduction to Forensic Practice |
|  |  | CRIM2201 ** <br> Punishment and Society | CRIM2206 ** <br> Analysing Cybercrime and Digital Risk | ENERG2871** <br> Networking Fundamentals | FORS2009** <br> Digital Forensics |
|  | $\begin{aligned} & \text { N } \\ & \stackrel{\rightharpoonup}{む} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{y}{0} \end{aligned}$ | CRIM2202 ** <br> Policing for the Future: Innovations and Social Impacts | CRIM2205 ** <br> Basic Criminological Research Methods and Data | CRIM2004 <br> Understanding Victims and Trauma | Level 2 Elective |
|  |  | CRIM3402 ${ }^{* *}$ <br> Advanced Criminology <br> Research Methods and Data | COMP3721** <br> Information Security | Level 3 Elective | Level 3 Elective |
|  |  | CRIM3020 ** <br> Building Criminology Careers: Industry Project | COMP7701 <br> Advanced Enterprise Security | Level 3 Elective | Level 3 Elective |

## ** Pre-requisites apply

## Please note:

- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official Course rule.
- Topic information for all topics, including pre-requisites can be found on the Topic Page
- Advice on which elective to choose is available on the Elective Advice page
- General enrolment assistance is available via Ask Flinders

