Choices

So students can pick projects, modules and other things

Main Menu

My Choices About Help Logout

Logged in as: ma3u18

<u>Home</u> > <u>Choices</u> > <u>Make Choices</u> > <u>ECS MSc Choices 2018-2019</u> > Browse Options

Form Complete

My Choices

My Basket

(8)

Browse

Options

About

Help

Logout

IMPORTANT:

You may go back and make edits to your choices, however for your selections to be counted you must return to this stage and ensure the choices below are correct before you leave this website.

If you leave the tool on another stage your choices may not be counted.

1 Begin 2 Choices 3 Prioritise 4 Finishe

Your choices form has now been submitted

Confirmation

Below is a confirmation of your submission:

- 1. Cybersecurity, Distributed Ledgers, IoT security and Privacy related projects
- 2. <u>Mitigation of Arithmetic Vulnerabilities in Ethereum Smart Contracts</u>
- 3. Programming Languages for Smart Contracts
- 4. Privacy Management System
- 5. All Aspects of Security

06/01/2019 Choices: StageFinished

- 6. Blockchain-based Systems
- 7. Blockchain and smart contracts in Databases
- 8. A specification for blockchains

Copyright University of Southampton, 2014-2019