

Dear Edwin,

It is 20 years since we launched what would be the origin of our highly lauded Master of Cyber Security. Twenty years on, the ECU Master of Cyber program is informed by global best practice and cutting-edge research.

As we celebrate this anniversary, we recognise our outstanding alumni in this field by establishing the Edith Cowan University Cyber Security Hall of Fame. We convened a panel of industry experts who conducted a review of graduates from cyber security related courses here at ECU, and created a short list comprised of the highest of high achievers.

I am extremely pleased to inform you that you have been selected to be one of the inaugural inductees into the Edith Cowan University Cyber Security Hall of Fame.

Induction into the ECU Cyber Security Hall of Fame is reserved for those individuals who have made a significant contribution and impact in the field of cyber security on a local, national or global level and who embody ECU's values of integrity, respect, rational enquiry and personal excellence.

In accepting this award, we trust that you will continue to uphold and exemplify these values as you continue your journey of cyber security excellence.


Please confirm your acceptance to be inducted into the Edith Cowan University Cyber Hall of Fame by 31 July 2021.

As a recipient of this award, we would like to promote your success throughout the university community. If you choose to accept your invitation to be inducted into the Cyber Hall of Fame our Alumni Relations team will be in touch with you to discuss this.

We plan to formally recognise our Cyber Hall of Fame inductees at a ceremony and celebratory reception in Perth in November 2021. More details will follow shortly.

We are incredibly proud to count you as a member of our alumni community. On behalf of all of us here at ECU, we offer you our warmest congratulations and we look forward to hearing from you.

Yours sincerely,



Professor Andrew Woodward
Executive Dean School of Science
Edith Cowan University