



KICK START YOUR DIGITAL CAREER

THE SKY'S THE LIMIT

BE AMBITIOUS

GRADUATE POSITIONS AVAILABLE IN ICT FOR 2022

ARE YOU COMPLETING YOUR ICT STUDIES IN 2021?

Pursue your passion for Information and Communications Technology (ICT), and start a career in our Digital Careers Program.

If you are completing an ICT related Diploma, Advanced Diploma or undergraduate degree in 2021, you could be eligible for this exciting career opportunity.

WE ARE LOOKING FOR CANDIDATES WHO:

1. Are passionate about ICT and able to embrace a rapidly developing technology environment.
2. Want choice and opportunity in their career.
3. Participate in learning opportunities for career progression.
4. Are enthusiastic to share their knowledge and experience with others.
5. Are inspired by TAFE NSW values - integrity, collaboration, excellence and customer first.

Graduate positions will be located at TAFE NSW metropolitan, regional and rural campuses.

Graduates will specialise in a range of skill areas including:

- ICT product and service design
- ICT infrastructure administration
- Enterprise architecture
- DevOps
- ICT continuity
- ICT project management
- Service operations - accounts
- Security operations

WHY TAFE NSW?



Be anywhere

We have campuses all over NSW and are offering roles in both metropolitan and regional areas.



Be with the biggest

We are Australia's largest training provider, with over 500,000 enrolments each year.



Be involved with advanced technologies

We are home to world-class facilities, simulations, media centres and more.



Be enthusiastic

We strive to be the best, and we are passionate about what we do.



Be supported

With a personal mentor and coach, and support to apply for positions where vacancies exist at the end of the program.



Be recognised

Our graduate roles are open to talented graduates with either VET or higher education qualifications.

KEY DATES

22 September 2021	Job applications open
18 October 2021	Job applications close
17 January 2022	Start your career with TAFE NSW