

Tomorrow's careers start here

For fully funded STEM
degree courses

Have you ever thought of a career in IT/ICT or were not quite sure if IT/ICT was for you, well with the right qualifications and skills, companies will strive to attract the best people for the job. Ireland is a global technology hub, with 16 of the top 20 global technology firms, 9 of the top 10 US ICT companies and 4 of the top 5 IT service companies locating strategic operations in Ireland. The ICT sector is a driver of Ireland's productivity growth, a key contributor to total value added to the economy, as well as a driver of exports and high quality, highly paid employment.

ICT skills are expected increase for high-level ICT professionals from 85,000 in 2018 to 139,000 by 2022, relating to all sectors of the economy. This encompasses both replacement demand and additional demand driven by growth within the technology and wider sectors. Over this period it is expected that ICT jobs will increase from 11,594 in 2018 to 17,795 per annum by 2022.

As part of the Government Human Capital Initiative (HCI), DBS are delighted to announce that we have been allocated 182 extra places over the next 2 years across our 4 programmes outlined below. This means, there are no Tuition Fees for these programmes and students will only have to pay a €1,500 registration fee if they are successfully offered a place through CAO in August 2020.

- BSc (Hons) Computing (CAO Code: DB500)
- BSc (Hons) Computing (Data Analytics and Big Data) (CAO Code: DB502)
- BA (Hons) Business (Information Systems) (CAO Code: DB524)
- BA (Hons) Business (Cloud Computing) (CAO Code: DB526)

This is a great opportunity for you to take an ICT/Computing qualification in an area of skills shortages in the Irish Economy.