

### 2.3. Faculty of Computing, Digital & Data

The creation of a Faculty of Computing, Digital and Data was a significant innovation introduced during the TU Dublin *academic organisation design process*. The faculty aims to bring together a range of talent and expertise from across the University in the School of Mathematics & Statistics, the School of Computer Science, the School of Enterprise Computing & Digital Transformation and the School of Informatics & Cybersecurity.

The Faculty of Computing, Digital and Data underpins TU Dublin's strategic intent to continue to provide world class education and research in Mathematics and Computing and related sciences. Already the largest provider of technology graduates within the Irish state, through the Faculty, TU Dublin aims to continue to be a key educational leader in Ireland's growing technology sector. Responding to national and regional needs, the faculty provides educational offerings across all NQF levels as a centre of excellence responding to Ireland's and Europe's growing technological needs. In line with TU Dublin strategy, the Faculty of Computing, Digital and Data is a discipline home for its constituent disciplines, providing a wealth of expertise across the University. Recognising the evolving impact of digital transformation on university programmes across all discipline areas, the faculty has strengthening partnerships across all faculties enabling the continuous creation and support of multidisciplinary programmes where mathematics and digital technologies are a key element. This partnership model enhances the TU Dublin student experience, allowing learners to learn from technology experts.