



Building a better
working world

Will you wait for the future to happen, or take a hand in shaping it?

At EY, your science, technology, engineering or mathematics degree is the foundation that will set you up for a successful career.

#FutureOfWork



The better the question. The better the answer.
The better the world works.

Where will your degree take you?

In a time of constant disruption and rapid innovation, science, technology, engineering and mathematics degrees have become increasingly important at EY. The below is a guide only and specific requirements will vary in each location. For more information, you are encouraged to speak to one of our campus representatives at an upcoming event or visit our website ey.com/au/betterbeginsnow.



IT/ Information Systems/ Business Information Systems

- ▶ Advisory - Data & Analytics
- ▶ Advisory Performance Improvement – Digital & Emerging Tech, Technology
- ▶ Advisory Risk – ASC, Cyber Security, Technology Risk
- ▶ Assurance - Audit, Forensic & Integrity Services
- ▶ Tax – All areas including QS, TTT, R&D
- ▶ People Advisory Services - HR Technology and Transformation
- ▶ Transaction Advisory Services



Computer Science

- ▶ Advisory – Data & Analytics
- ▶ Advisory Performance Improvement – Digital & Emerging Tech, Technology
- ▶ Advisory Risk – ASC, Cyber Security
- ▶ Tax – QS, TTT, R&D
- ▶ Transaction Advisory Services



IT Security

- ▶ Advisory Risk – ASC, Cyber Security



Software Engineering

- ▶ Advisory – Data & Analytics
- ▶ Advisory Performance Improvement – Digital & Emerging Tech, Technology
- ▶ Advisory Risk – ASC
- ▶ Tax – QS, TTT, R&D



Data Analytics

- ▶ Advisory – Actuarial, Data & Analytics
- ▶ Assurance
- ▶ People Advisory Services
- ▶ Tax – QS, TTT, R&D
- ▶ Transaction Advisory Services



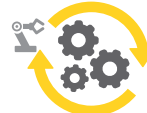
Mathematics

- ▶ Advisory – Actuarial, Data & Analytics
- ▶ People Advisory Services
- ▶ Tax – QS, TTT, R&D
- ▶ Transaction Advisory Services



Actuarial

- ▶ Advisory – Actuarial
- ▶ Tax – QS, TTT



Engineering

- ▶ Advisory Performance Improvement – PM
- ▶ Advisory Risk – Technology Risk
- ▶ Assurance – CCaSS
- ▶ Tax – QS, TTT, R&D
- ▶ Transaction Advisory Services



Science

- ▶ Advisory
- ▶ Assurance – CCaSS
- ▶ Tax – QS, TTT, R&D



Design Computing

- ▶ Advisory Performance Improvement – Digital & Emerging Tech

ASC – Advanced Security Centre, **CCaSS** – Climate Change and Sustainability Services, **PM** – Program Management, **QS** – Quantitative Services (including; Digital, Automation & Analytic Asset Services), **R&D**– Research & Development, **TTT** – Tax, Technology and Transformation

EY | Assurance | Tax | Transactions | Advisory © 2019 Ernst & Young, Australia. All Rights Reserved.

APAC no. AUNZ00001011. Liability limited by a scheme approved under Professional Standards Legislation. ED none.