ANU College of Engineering & Computer Science
The Australian National University
Canberra ACT 0200 Australia
T 1800 620 032
E domestic.enquiry@anu.edu.au
W cecs.anu.edu.au
CRICOS #00120C

The choice is yours!
Computing is an innovative, creative and challenging field that has a direct and real impact on our lives, our future and the global economy.

Advanced Computing (R&D)
99 ATAR 4 years
(5 years in a flexible double degree)
Your interests
- You are innovative and creative
- Problem solving is your thing
- You want to shape the future through new ICT technologies
- You want a globally relevant degree
- You see yourself as an entrepreneur
- You want to apply computing to other disciplines
Career opportunities
- Leader in the ICT industry
- Entrepreneur in ICT
- Data Mining Specialist
- Human-Computer Interaction Specialist
- Software Developer
- Game Developer
- Director of your own Software start-up company

Software Engineering
87 ATAR 4 years
(5 years in a flexible double degree)
Your interests
- You are a problem solver and enjoy new challenges
- Working in teams is right up your alley!
- You are an abstract thinker
- You like communicating with others
- You enjoy programming and being creative
Career opportunities
- Software Engineer
- Programmer
- Web Designer/Developer
- Director of your own Software start-up company
- Game Developer

Information Technology
80 ATAR 3 years
(4 years in a flexible double degree)
Your interests
- You like computing and maths
- Technology and its place in modern business is interesting to you
- You adapt and like change
- You think that computing will add value to your career in a range areas
Career opportunities
- Any! You can add IT to any degree at ANU to give yourself a competitive advantage in any modern business
- Programmer
- Network Manager/Administrator
- Business Analyst
- Web Designer/Developer

The Australian National University

C O N T A C T  U S

ANU College of Engineering & Computer Science
The Australian National University
Canberra ACT 0200 Australia
T 1800 620 032
E domestic.enquiry@anu.edu.au
W cecs.anu.edu.au
Computing at ANU
There’s more to it than code!

Potential employers

Google  Yahoo!  IBM  Deloitte  Microsoft  Oracle

“Computing is more than just typing up code. It involves a range of skills such as teamwork and leadership. There’s an incredible emphasis on people skills.”
Daniel Pekevski, Bachelor of Software Engineering

ANU is home to Raijin, Australia’s largest and most powerful supercomputer!

“Having studied computer science, you can really see how technology benefits people, I couldn’t image doing anything else.”
Leana Copeland, Graduate, Bachelor of Information Technology

77% salary increase
IT graduates achieve on average a 77% salary increase within five years of completing their bachelor degree – taking their median salaries to $80,000.*
*Graduate Careers Australia 2012

Want more information?
Check out our video about computing at ANU

Australian National University