Be rewarded in the workplace for your highly valued skills

## **Earnings by Field of Bachelor Study**

Full-time employees, total income from all sources, 2016

**ENGINEERING** 

INFORMATION TECHNOLOGY (IT)

## **ECONOMICS**

**ARCHITECTURE & BUILDING** 

MANAGEMENT & COMMERCE

**HEALTH** 

**SOCIETY & CULTURE** 

**AGRICULTURE & ENVIRONMENT** 

SCIENCE

**EDUCATION** 

**CREATIVE ARTS** 

**HOSPITALITY & PERSONAL SERVICES** 

0 20 40 60 80 \$000s

Sources: ABS; RBA

Did you know that people who studied economics have the third highest earnings in the workplace?

## More information



rba.gov.au/education



twitter.com/RBAInfo



youtube.com/user/RBAinfo



facebook.com/ReserveBankAU



**Explore economics.** 





## Your Pathway to Exploring Economics

Are you ready for the future of work? Do you want highly valued skills? Do you want to make a difference with your career?



Start by exploring economics at high school to better understand the world around you



**High School** 

Study economics at **university** to discover skills for the future



University

Didn't study economics at high school? Don't worry, you can pick it up at university.

Use economics in a wide range of careers to make a difference



Environment



- Banking
- Finance



- Public Policy
- Government
- Diplomacy