

2017/22 PROGRAM IMPACT

IN PARTNERSHIP WITH

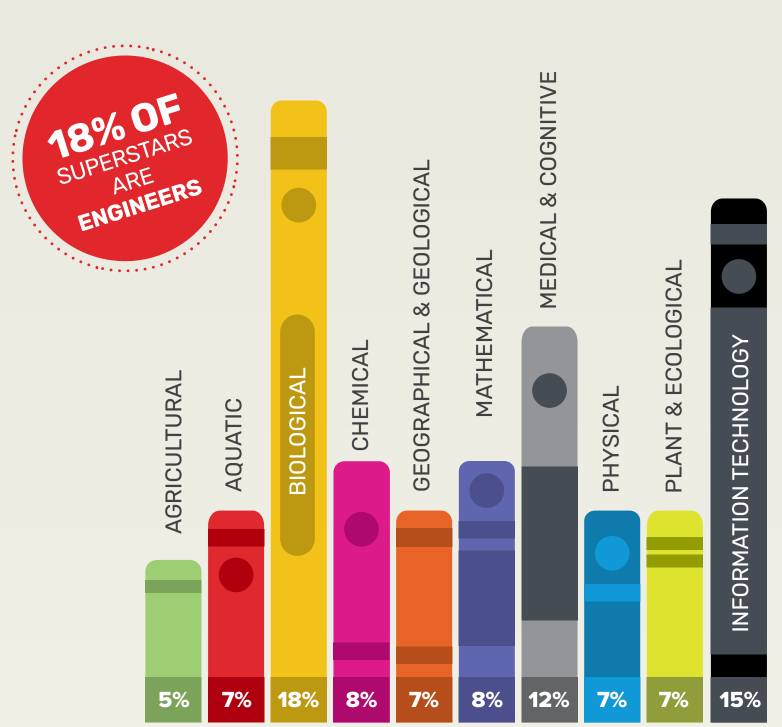


Australian Government

Department of Industry, Science and Resources

OUR SUPERSTARS WORK

ACROSS A RANGE OF FIELDS



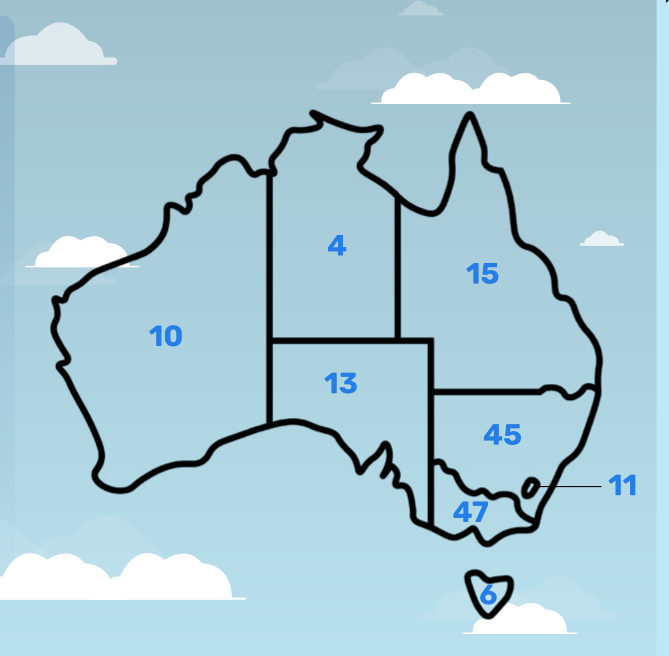
SUPERSTAR DIVERSITY

EMPLOYMENT SECTOR

63% ACADEMIC20% PUBLIC5% NOT-FOR-PROFIT12% PRIVATE

DIVERSITY REPRESENTED

AGE
ALL CAREER STAGES
CULTURAL
DISABILITY
ETHNIC
INDIGENOUS
LGBTQIA+
LINGUISTIC
REGIONAL
RURAL



SUPERSTAR RESULTS

2017 - 2022

WHAT THEY DO

SCHOOL VISITS
RADIO INTERVIEWS
TELEVISION
BLOGS
PRINT MEDIA
PUBLIC TALKS

487 SCHOOLS VISITED

64,000+
AUSTRALIAN SCHOOL
STUDENTS REACHED

7,300+
MEDIA MENTIONS





PEOPLE REACHED IN THE LAST 6 MONTHS:

68 million
THROUGH
TRADITIONAL MEDIA

5.2 million
THROUGH SOCIAL
MEDIA

2020/21 SUPERSTARS OF STEM

AFTER 2 YEARS

89%

said the program helped them to progress their career 94%

would recommend the program to a colleague 94%

think the program has improved how others perceive them **75%**

have stepped up to a higher level of leadership 94%

believe they
have a higher
public and
professional
profile as a
result of the
program











SUPERSTAR FEEDBACK

"Going forward, I will be talking about my work a lot more frequently and confidently!"

PRIYANKA PILLAI

HEALTH INFORMATION SPECIALIST

2021/22 SUPERSTAR OF STEM

"I had such a positive experience with my mentor, I have now starting building a mentoring program within my research group to support PhD students and early career researchers."

DR NICOLE WHITE
STATISTICIAN
2021/22 SUPERSTAR OF STEM

SUPPORTING PARTNERS

















SCIENCE & TECHNOLOGY AUSTRALIA

POST OFFICE BOX 259 CANBERRA ACT AUSTRALIA 2601 T: (02) 6257 2891 E: INFO@STA.ORG.AU

WWW.STA.ORG.AU

'Superstars of STEM' is a registered trademark of Science & Technology Australia. Use of the term 'Superstars of STEM', when not relating to this program run by Science & Technology Australia, is not permitted.