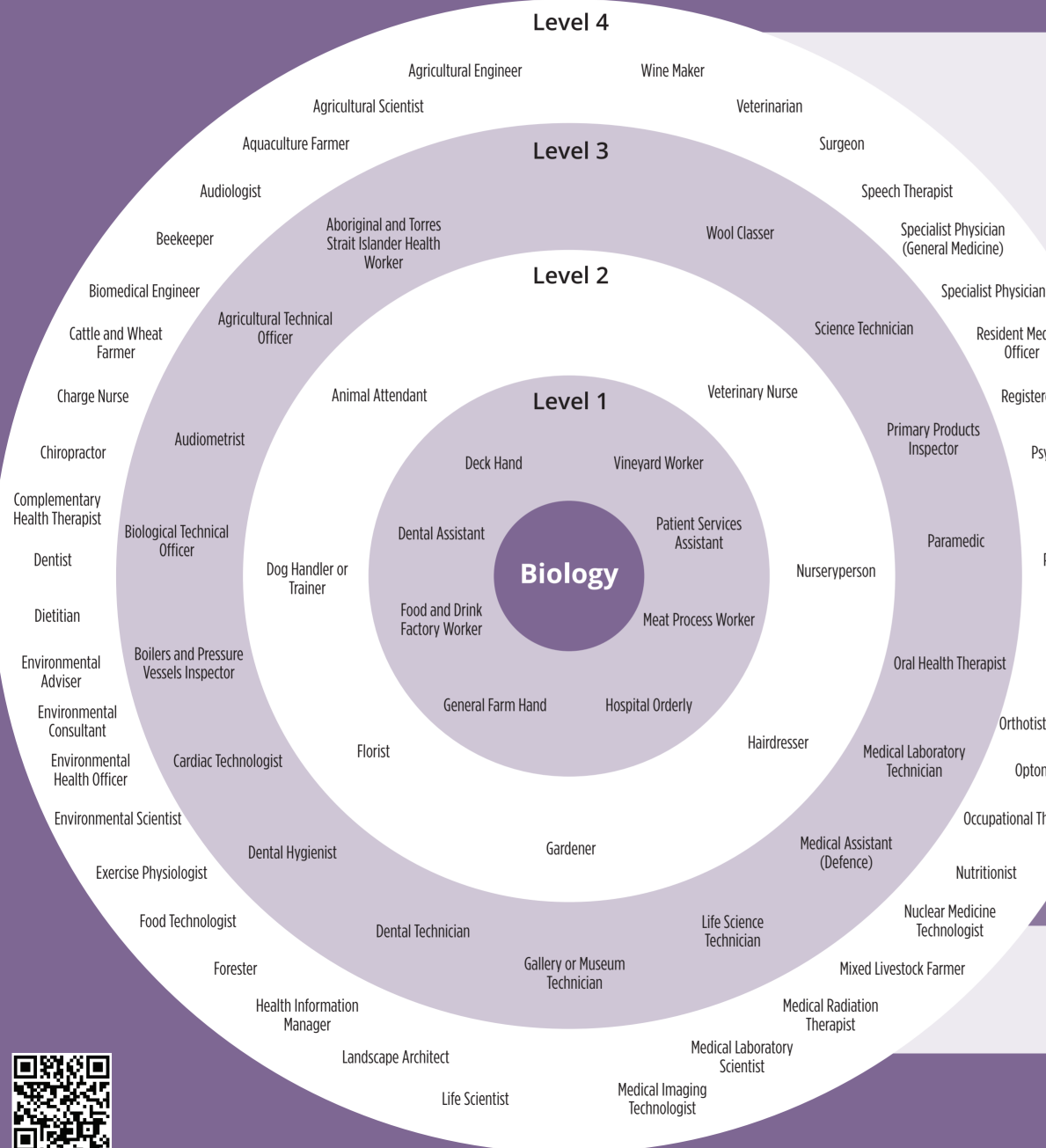
Studying **Biology** could lead you to an exciting career



STEM SCIENCE | TECHNOLOGY ENGINEERING | MATHS





Jane Alia Dental Assistant

Jane Alia was a teenager when she arrived in Australia as a refugee. With an interest in biology and wanting to know more about health care services she was keen to find out what she could do while she was at school. She received information If from her high school careers advisor and then decided to

undertake a Certificate III in Dental Assisting through an Australian School-based Apprenticeship. She is now a fully qualified dental assistant and although she has just completed her Year 12 certificate she already has a profession.

An achiever in all aspects of her life, Jane is also the Youth Representative for the Northern Territory Council for Human Rights Education, and the Vice-Chair of Multicultural Youth Northern Territory. She is a recipient of the Minister for Young Territorians' Excellence in Youth Leadership Award and received a Layne Beachley Aim for the Stars Foundation grant.

To read Jane's full case study visit: **myfuture.edu.au/case-studies**

Level 1

Usually has a skill level equal to the completion of Year 10, a Senior Secondary Certificate of Education, Certificate I or II. Australian Apprenticeships may be offered at this level.

Level 2

Usually has a skill level equal to a Certificate III or IV, or at least three years relevant experience. Australian Apprenticeships may be offered at this level.

Level 3

Usually requires a level of skill equal to a Diploma or Advanced Diploma. Study is often undertaken through TAFEs or Registered Training Organisations. Some universities offer studies at this level.

Level 4

Usually requires a level of skill equal to a Bachelor Degree or higher qualification. Study is often undertaken at a university.

Other interesting articles:

myfuture.edu.au/career-insight - <u>Apprenticeships</u>

myfuture.edu.au/case-studies - <u>Alistair suspects he has a farming gene or two in</u> his DNA

For further information, visit: myfuture.edu.au © 2018 Education Services Australia Ltd



Resident Medical Officer

Registered Nurse

Psychologist

Psychiatrist

Physiotherapist

Pharmacist

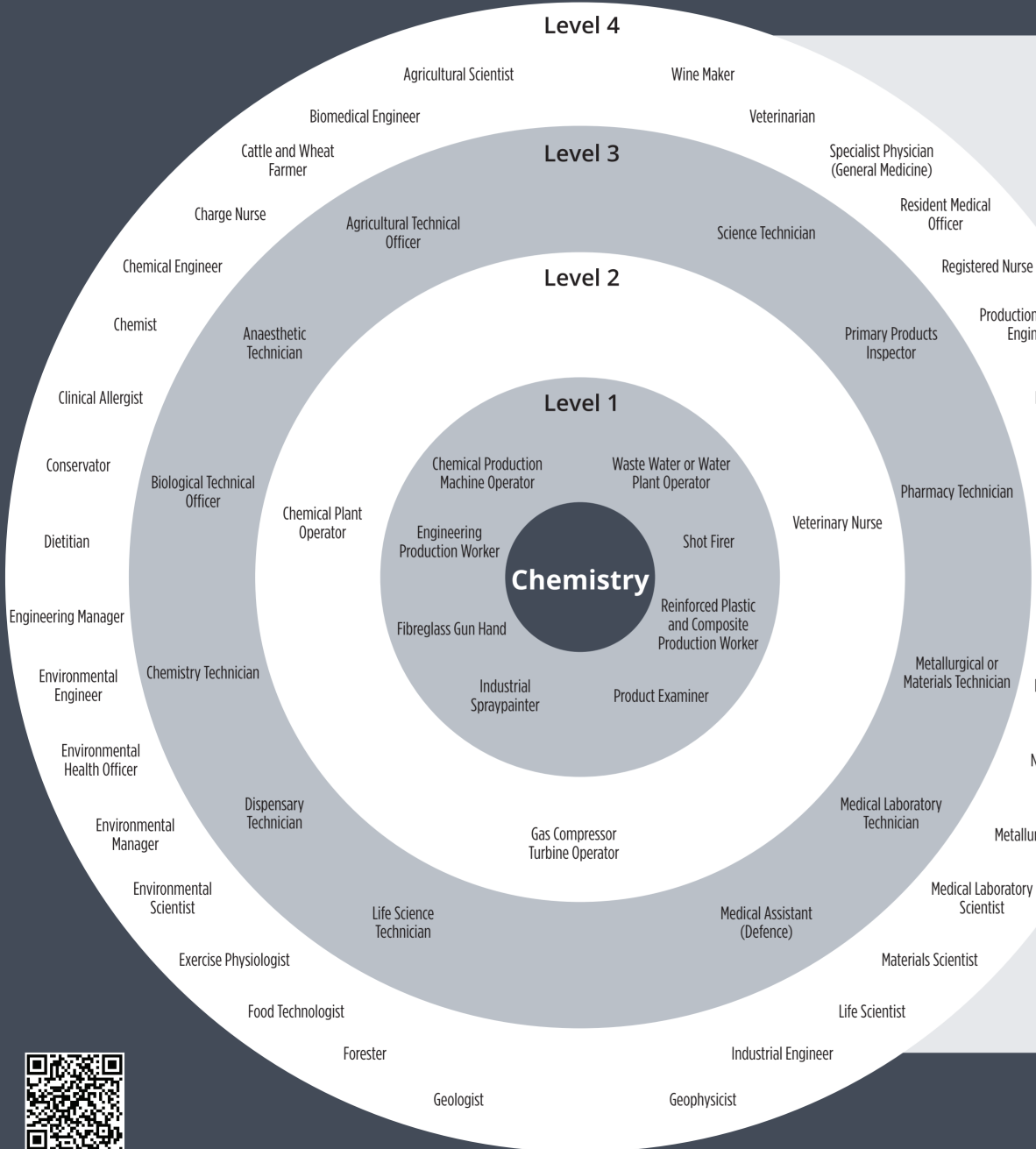
Pathologist

Orthotist or Prosthetist

Optometrist

Occupational Therapist

Studying **Chemistry** could lead you to an exciting career



STEM SCIENCE | TECHNOLOGY ENGINEERING | MATHS



Brendan Key Enrolled Nurse

Brendan's 10 years employment in the Australian Defence Force led to his decision to study nursing. He spent 6 years in the Royal Australian Air Force as part of Operation Outreach, a program in which he conducted child health checks in 📕 Aboriginal communities.

He developed an interest in further study and looked into his options for career change and completed a Diploma of Nursing at Bendigo TAFE, and the importance of Chemistry to the program was evident. Having successfully completed the course he gained a graduate role in a well-known hospital program and was a finalist for the Victorian Student of the Year as part of the Victorian Training Awards.

To read Brendan's full case study visit: myfuture.edu.au/case-studies

Level 1

Usually has a skill level equal to the completion of Year 10, a Senior Secondary Certificate of Education, Certificate I or II. Australian Apprenticeships may be offered at this level.

Level 2

Usually has a skill level equal to a Certificate III or IV, or at least three years relevant experience. Australian Apprenticeships may be offered at this level.

Level 3

Usually requires a level of skill equal to a Diploma or Advanced Diploma. Study is often undertaken through TAFEs or Registered Training Organisations. Some universities offer studies at this level.

Level 4

Usually requires a level of skill equal to a Bachelor Degree or higher qualification. Study is often undertaken at a university.

Other interesting articles:

myfuture.edu.au/career-insight - Alternative pathways to higher education myfuture.edu.au/case-studies - This soil scientist digs teaching

For further information, visit: myfuture.edu.au © 2018 Education Services Australia Ltd



Production or Plant Engineer

Podiatrist

Pharmacist

Petroleum Engineer

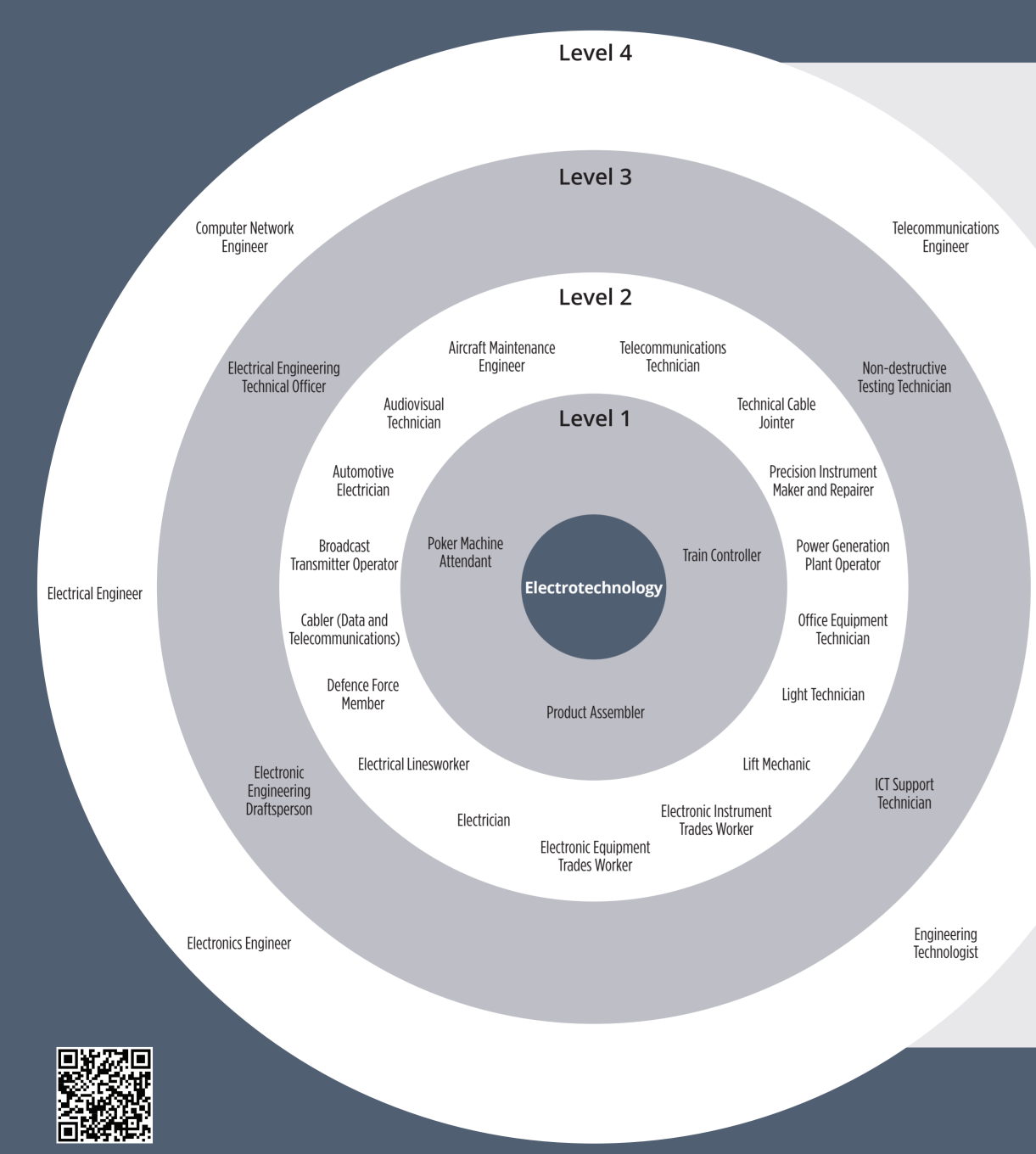
Pathologist

Patents Examiner

Nutritionist

Metallurgist

Studying Electrotechnology could lead you to an exciting career



STEM SCIENCE | TECHNOLOGY ENGINEERING | MATHS



Joshua Toomey Electrical Linesperson

Joshua successfully completed a four-year apprenticeship and was awarded a Certificate III in Electricity Supply Industry – Distribution (Power Line) and is now enjoying a career as a fully qualified electrical linesworker. He began his pre-apprenticeship course with basic literacy and

numeracy skills after leaving high school before completing year 12.

With an understanding of the barriers that face many Indigenous people during and after school, Joshua is now strongly involved in Ausgrid's Aboriginal and Torres Strait Islander Pre-Apprenticeship Program, where he actively mentors and supports new apprentices. Joshua was a winner of the Aboriginal and Torres Strait Islander Student of the Year Award at the Australian Training Awards.

Mechatronics Engineer To read Joshua's full case study visit: **myfuture.edu.au/case-studies**

Level 1

Usually has a skill level equal to the completion of Year 10, a Senior Secondary Certificate of Education, Certificate I or II. Australian Apprenticeships may be offered at this level.

Level 2

Usually has a skill level equal to a Certificate III or IV, or at least three years relevant experience. Australian Apprenticeships may be offered at this level.

Level 3

Usually requires a level of skill equal to a Diploma or Advanced Diploma. Study is often undertaken through TAFEs or Registered Training Organisations. Some universities offer studies at this level.

Level 4

Usually requires a level of skill equal to a Bachelor Degree or higher qualification. Study is often undertaken at a university.

Other interesting articles:

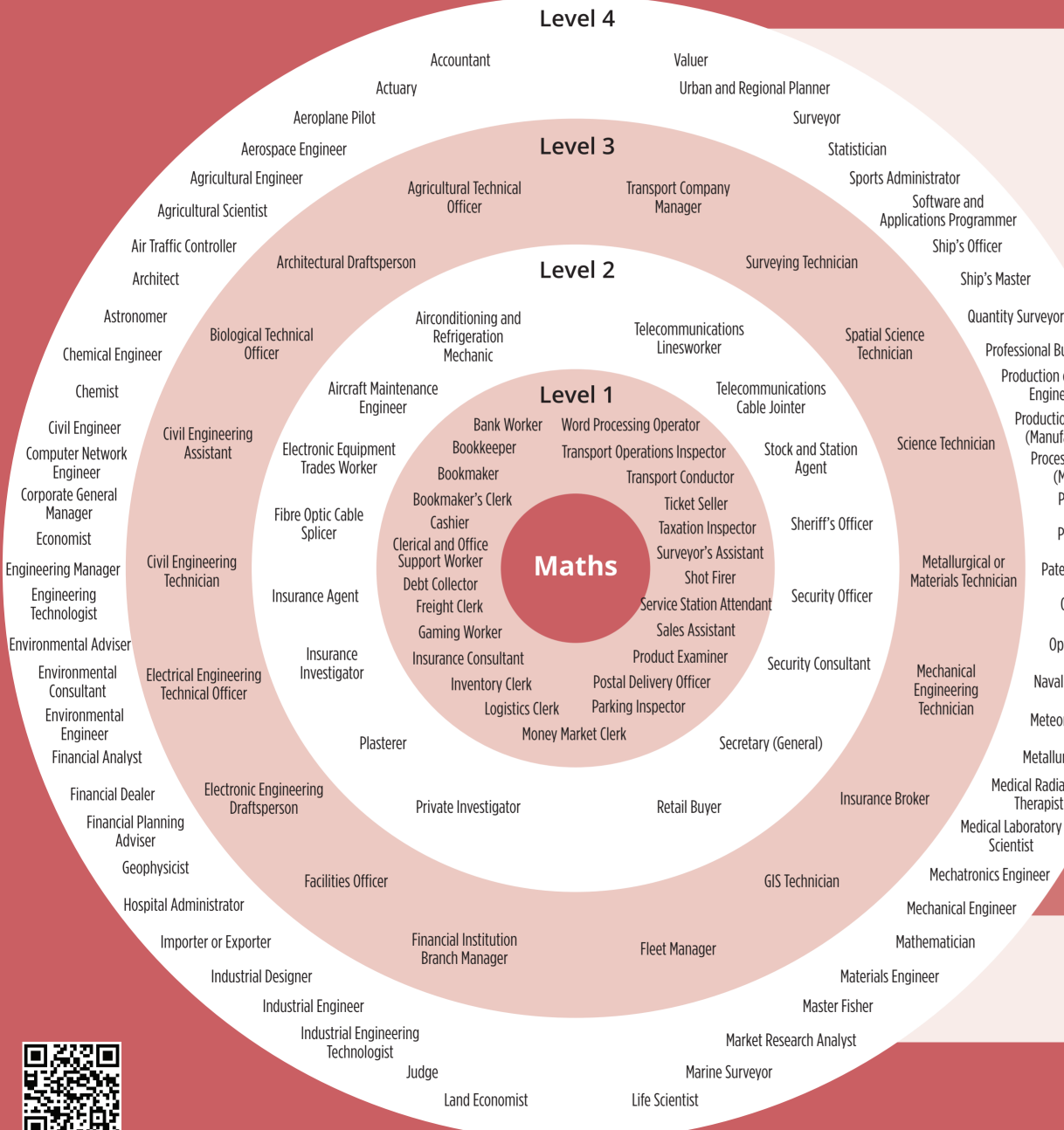
myfuture.edu.au/career-insight - <u>Australian Apprenticeships offer a world of</u> <u>opportunities</u>

myfuture.edu.au/case-studies - <u>Apprentice sets sights on a well-paid career</u>

For further information, visit: **myfuture.edu.au** © 2018 Education Services Australia Ltd



Studying Maths could lead you to an exciting career



STEM SCIENCE | TECHNOLOGY ENGINEERING | MATHS





Anh Kieu Orthoptist

Anh was only four when her family left Vietnam to begin a new life in Australia. She completed her schooling in the South Western suburbs of Sydney and went straight into a Bachelor of Medical Science at the University of New South Wales (UNSW). Anh graduated and commenced full time

research into kidney disease.

With a keen interest in maths and a connection to orthoptics after her grandfather's difficult cataract operation, Anh enrolled in the Masters of Orthoptics course at the University of Sydney. In stages of both pre-and post-operative care, she is now responsible for the detection, diagnosis and management of eye diseases.

To read Anh's full case study visit: myfuture.edu.au/case-studies

Level 1

Usually has a skill level equal to the completion of Year 10, a Senior Secondary Certificate of Education, Certificate I or II. Australian Apprenticeships may be offered at this level.

Level 2

Usually has a skill level equal to a Certificate III or IV, or at least three years relevant experience. Australian Apprenticeships may be offered at this level.

Level 3

Usually requires a level of skill equal to a Diploma or Advanced Diploma. Study is often undertaken through TAFEs or Registered Training Organisations. Some universities offer studies at this level.

Level 4

Usually requires a level of skill equal to a Bachelor Degree or higher qualification. Study is often undertaken at a university.

Other interesting articles:

myfuture.edu.au/career-insight - Would you like to make a mathematical difference? myfuture.edu.au/case-studies - Rachel Bacon flying high with an Australian Apprenticeship

For further information, visit: myfuture.edu.au © 2018 Education Services Australia Ltd

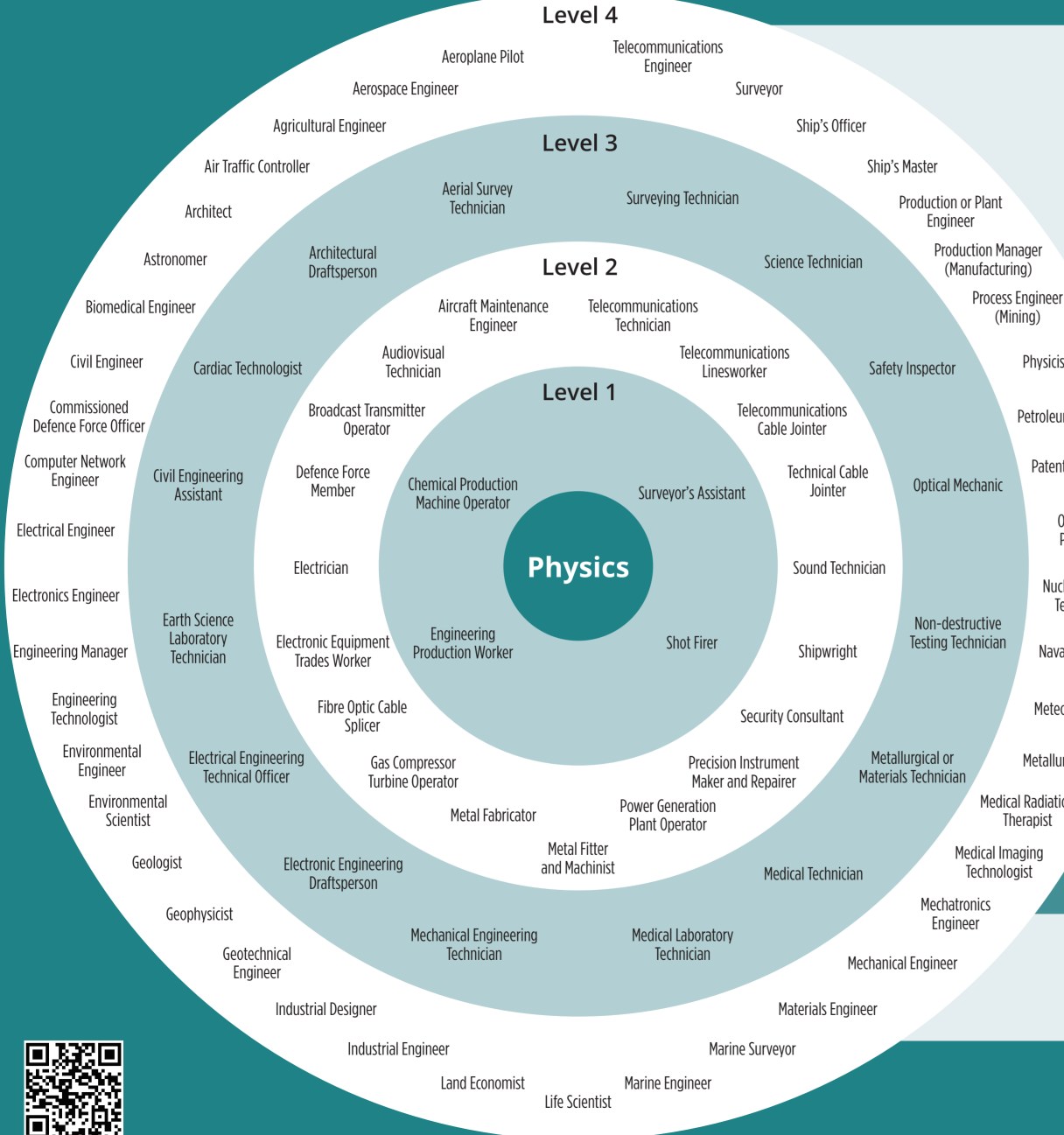


- Professional Builder Production or Plant Engineer **Production Manager** (Manufacturing) **Process Engineer** (Mining) Physicist
 - Pharmacist
 - Patents Examiner
 - Orthoptist
 - Optometrist
 - Naval Architect
 - Meteorologist

Metallurgist

Medical Radiation Therapist

Studying **Physics** could lead you to an exciting career



STEM SCIENCE | TECHNOLOGY ENGINEERING | MATHS



Marita Cheng Mechatronic Engineer

When Marita finished school in Cairns having particularly enjoyed her Physics studies, she moved to Melbourne to begin a Bachelor of Engineering (Mechatronics) and a Bachelor of Computer Science at the University of Melbourne. Whilst studying at the University of Melbourne,

Marita noticed the low numbers of women enrolled in her course and in the engineering field in general.

In 2008 she founded Robogals, a student-run organisation that brings the world of engineering and technology to girls. Marita was named the Young Australian of the Year, which let her share her story and passion for engineering with people all over Australia. Marita completed her studies and started a robotics company, making robotics arms for people with limited upper mobility.

To read Marita's full case study visit: **myfuture.edu.au/case-studies**

Level 1

Usually has a skill level equal to the completion of Year 10, a Senior Secondary Certificate of Education, Certificate I or II. Australian Apprenticeships may be offered at this level.

Level 2

Usually has a skill level equal to a Certificate III or IV, or at least three years relevant experience. Australian Apprenticeships may be offered at this level.

Level 3

Usually requires a level of skill equal to a Diploma or Advanced Diploma. Study is often undertaken through TAFEs or Registered Training Organisations. Some universities offer studies at this level.

Level 4

Usually requires a level of skill equal to a Bachelor Degree or higher qualification. Study is often undertaken at a university.

Other interesting articles:

myfuture.edu.au/career-insight - Entrepreneurship

myfuture.edu.au/case-studies - Engineering degree leads to a dream job <u>at the UN</u>

For further information, visit: myfuture.edu.au © 2018 Education Services Australia Ltd



Physicist

Petroleum Engineer

Patents Examiner

Orthotist or Prosthetist

Nuclear Medicine Technologist

Naval Architect

Meteorologist

Metallurgist

Medical Radiation Therapist