

Ongoing support for subject, course and career choices

The image shows two screenshots of the Morrisby Online Career Mixer interface. The left screenshot shows the 'MY CHOICES AT 18+' tab with a table of career suggestions. The right screenshot shows the 'SUGGESTIONS' tab with a list of careers and subjects.

Career	Rating	Favourite
Pharmacist	5 stars	Yes
Sports scientist	5 stars	Yes
Medical scientist	5 stars	Yes
Optometrist	5 stars	Yes
Audiologist	5 stars	Yes
Geneticist	5 stars	Yes
Radiographer	5 stars	Yes
Dietician	5 stars	Yes
Programmer (IT)	5 stars	Yes
Business analyst	5 stars	Yes
Nurse - hospital	5 stars	Yes
Sports Facility mgr.	5 stars	Yes
Psychologist: sport & exercise	5 stars	Yes
Bar attendant	5 stars	Yes

SUGGESTIONS

DEFAULT MIXER SETTINGS

This is the careers and study list that we selected for you before taking your personal preferences into account. You can find out more detailed information about the courses and careers on our website.

Careers

- Pharmacist
- Dietician
- Audiologist
- Radiographer
- Optometrist
- Nurse - hospital
- Medical scientist
- Trade measurement officer
- Sociology
- Legal Studies
- Biology
- Mathematics: Specialist
- Mathematical methods

Year 11/12 Subjects

- VET - Business
- Chemistry
- Physics
- Economics
- Psychology
- Mathematics - General/Further
- Accounting
- Trade measurement officer
- Sociology
- Legal Studies
- Biology
- Mathematics: Specialist
- Mathematical methods

Subjects at 18+

- Social care, social and youth work
- Nursing and healthcare
- Pharmacy and pharmaceutical science
- Hospital sciences
- Nutrition, dietetics and food
- Optomety and eye care
- Mechanical engineering
- Aeronautical and aircraft engineering
- Chemical and energy engineering
- Psychology
- Chemistry
- Mining and fire engineering

CHEMIST (CHEMICAL SCIENTIST)

DESCRIPTION

Chemists can work in manufacturing industries, hospitals, government and environmental agencies and many other areas. They may be involved in researching new foods and safer methods of producing them, or developing new products such as plastics, medicines, and man-made fibres. Chemists carry out experiments, record the results and use the data to produce reports. They may use a range of complex equipment in their work and will often work collaboratively with scientists from other disciplines. As well as a strong interest in science, chemists need to be analytical and accurate. As well as in their research environment, described above, chemists may also work in technical support, sales, or be involved in the planning and operation of industrial plants.

- **Objective and impartial** subject and course advice
- **Personalised** career suggestions for your child
- **Fully Interactive and ongoing web portal access**
- Detailed information on over **500+ careers**

This was really useful, at a critical time for planning our son's study pathway going into year 12. It confirmed our thoughts and generated many other career options to explore.

Parent

To find out more about how we can help you contact your school careers adviser or go to our website: www.morrisbyonline.com.au

Ask us about Morrisby Pay, our online payment system for schools.

Morrisby Pay

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Morrisby Online
Information for Parents

CAREERS ADVICE AND GUIDANCE

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Careers Advice for Students

Supporting your child through the process of choosing study options and a future career is not an easy task. Some teenagers have a set idea of what they want to do after school, but it is also very common for them to feel unsure of what the future holds and lack direction.

We have developed a flexible on-line careers tool, based on psychometric assessments, which can help and inspire your child to explore different career and education options and get a feel for the opportunities available to them.

Our careers and education planning tools are fully interactive and offer personalised advice, helping your child to choose options and make informed decisions about study pathways and career opportunities.

HOW DOES IT WORK?

- Students take a 75 minute assessment & questionnaire, measuring aptitudes and work preferences. We analyse and present the results in a personalised, dynamic web space
- Careers are displayed in an interactive format and students can decide how much we should take their talents, interests and abilities into account with our suggestions
- Results & recommendations are also available in a downloadable report which updates every time the student makes a change to his or her preferences

