



Complete this worksheet while exploring Virtual Open Day at unisa.edu.au/openaugust

You may not have a clear picture of your future career. This is normal! The nature of jobs and work is changing. People often change direction – in fact, you're likely to have 8-12 jobs in your lifetime. This career planner will help to get you thinking about your next couple of years and future planning in certain careers.

Name: _____

Two career areas I'm interested in exploring are:

Career/Industry #1 _____

Career/Industry #2 _____

Visit the [Degree Presentations and Information](#) and explore booths related to your career/industry areas of interest.

- ☐ Download the relevant Study and Career Guides and read through the degree options available.
- ☐ Watch on-demand videos about the study area and career options
- ☐ Use the live chat function to ask UniSA staff any questions you may have

From your research, choose **two** UniSA degrees you are interested in and complete the table below:

	Degree Option #1	Degree Option #2
Degree name		
Guaranteed Selection Rank		
Selection Rank cut-off		
Prerequisites		
Assumed knowledge		
Career outcomes		
Related/similar degrees		



What skills and abilities do you need to work in your chosen career/industry?

What steps do you need to take to prepare for your career pathway?

What alternatives can you take if your goals are not met? *Tip: Explore pathways information and ask questions in the [How to Apply and Pathways](#) booth.*

Head over to [Campus Life and Student Services](#) to discover exciting opportunities available to UniSA students. These include overseas study options, UniSA sport, clubs and societies and support services.

What are two interesting things you've learned about student life at UniSA?

Other areas you might also like to explore...

- ☐ Navigate your way around UniSA in a virtual campus tour
- ☐ Research scholarships you may be eligible to apply for
- ☐ Watch a career session of interest on the [Main Stage](#) or on the agenda button located in the [Lobby](#)