

JORDAN SHEATHER

SCIENCE, UNIVERSITY OF MELBOURNE

Senior School Subjects

- Year 10: English, Mathematical Methods Units 1 + 2 Early Advancement, Youth Ministry, French, Teenagers and the Law, P.E. for Girls, Food Technology, Science.
- Year 11: English, Biology, Youth Ministry, Mathematical Methods Units 3 + 4 Early Advancement, French, Health and Human Development.
- Year 12: English, French, Biology, Psychology and Specialist Mathematics.

Why did you choose these subjects? I was lucky because the subjects I needed to do to get into university also happened to be the subjects that I enjoyed doing. I tried to always pick subjects that I was interested in because it helped me to figure out what type of job combines those interests. I was then able to choose what degree I wanted to apply for.

What resources did you use to choose subjects? I used the Senior Course Guide to get an idea about what certain subjects would cover but I relied more on information from teachers and students in the year levels above me to choose what subjects I would take. Once I had an idea of what degree I wanted to do at university I also looked at their websites for information on prerequisites.

What is your course like? It's diverse! There are so many different choices if you do a Bachelor of Science. I'm hoping to major in Human Structure and Function but there are lots of other options to suit all areas of interest.

What do you love about your course? I love the subjects I'm studying. I know I chose the right course because I just find everything so interesting and want to know more. The staff are really supportive, especially for first year students and I've met some really cool people who share my interests.

How did your senior school subjects prepare you for your course? The subjects that I took at school were extremely helpful for my course because they were relevant and formed the basis for a lot of the material we covered. Even French was helpful as I ended up taking a French class as a part of my science degree.

Course information: Bachelor of Science, University of Melbourne, <http://bit.ly/1PLXJyP>