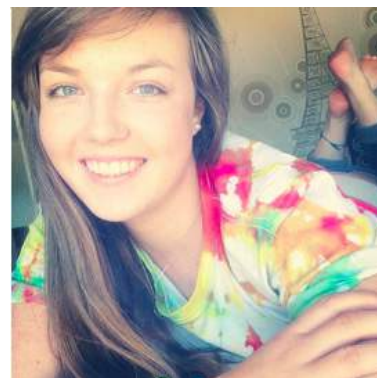


BRITTANY STONES

EUROPEAN STUDIES

AUSTRALIA NATIONAL UNIVERSITY



Senior School Subjects

- Exchange - France
- Year 11: English, French Units 3 + 4 Early Advancement, General Mathematics, Religion, Media, Visual Communication Design
- Year 12: English, Further Mathematics, Legal Studies, Media, Visual Communication Design.

Why did you choose these subjects? I chose to do Mathematics, as it's a subject I enjoyed and is always useful. I advanced in French because of a student exchange to France I did through Rotary. I wanted to challenge myself and thought that it would be interesting to advance in French. My other subjects I chose because they sounded interesting and I wanted to enjoy my subjects.

What resources did you use to choose subjects? My parents helped me a lot with my subject choices leading into Year 11 as it was the first time I had a lot of options for subjects to choose at school and I was overseas when I had to choose them. I read the Senior Course Guide to give me an idea of what sort of subjects I was interested in going into.

What was your course like? I enjoyed the course last year - it was very interesting. I was majoring in Contemporary Europe and minoring in French Language and Culture. I advanced in this area and completed third year subjects in first year. I also specialised in Spanish. I chose Business Management as an elective to give myself another challenge and try something new.

What did you love about your course? My course was quite good in that I could choose majors and minors that interested me, and it was quite broad which meant that I could pick subjects that suited me.

How did your senior school subjects prepare you for your course? The subjects I did at school didn't really lead me into this field of study with the exception of French. I didn't know what I wanted to do when I was at school, so I couldn't choose subjects that would help me.

Course information: Bachelor of European Studies, Australia National University, <http://bit.ly/29lqckH>