# Lara Deller-Haines

Passionate, Hardworking High-school Graduate

#### Contact.

lara@herbertcecil.com



Sydney, NSW deller-haines.com



### Education.

Class of 2019, **2nd in Year 12** Northmead Creative and Performing Arts High School

Coursework (Band) School rank

Mathematics (6)	1st
Mathematics Ext. (E3)	4th
Chemistry (5)	1st
Biology (5)	4th
Japanese Continuers (5)	1st
Japanese Ext. (E3)	2nd
English Advanced (4)	

Remote pilot - visual line of sight (cert. III in Aviation)

#### **Extracurricular Qualifications**

- Cert. III in Aviation
- **Driver's license** (NSW)
- Aeronautical radio operator certificate (AROC)
- AMEB Euphonium Grade 6
- Responsible Conduct of Gambling (RCG)
- Responsible Service of Alcohol (RSA)
- Basic Barrista training
- Working With Children Check

# Career Objective.

Responsible and motivated, seeking to apply critical thinking & problem solving abilities to an assisting scientifically-based role. Possess proven scientific thinking abilities and strong work ethic to add to the efficient and effective working of a laboratory or business.

#### Achievements & Awards.

- Principal's Commendation medallion (2016)
- School Service Award (2016)
- Participation in the Paradigm Shifters: Entrepreneurial Learning in Schools Mitchell Institute Research Program (2017)
- Australian Delegate in Nepean Mock United Nations Assembly (MUNA, 2017)
- Participation in the Mitchell Youth Leadership forum (2018)
- Major organizer of school sleep-out experience as part of the social justice committee (2018)
- Senior prefect leader involved in the organisation of 60th anniversary spirit week celebrations (2019)
- Integral part of Science and LOTE Open day presentations (2018 & 2019)
- Founding member of Japanese culture club
- Founding member of women in STEM committee (2019)

# Relevant Skills & Abilities As recognised by teachers in the past 18 months

- Excellent time management
- Good leadership & communication skills working in groups
- Systematic work approach
- Quiet dedication to assigned work
- Dissection
- Wet slide preparation
- Microscope usage
- Basic scientific report writing
- Foundational data analysis
- Google, Microsoft and Adobe suite usage

## Hobbies & Interests.



Baking & Cake Decorating



Euphonium [Brass Instrument]



Japanese Culture



Medical Sciences



Creative Writing



Reading



Listening to music and podcasts