



Moriah College
בית ספר הר המוריה

Moriah College invites outstanding individuals to apply for the following position:

**Careers Adviser (Tertiary Pathways Coordinator)
To commence start of 2020 academic year**

An opportunity has become available for an experienced and enthusiastic Careers Adviser to join our College.

The successful candidate will:

- Provide high quality, contemporary, innovative career development education that reflects the rapidly changing world of work
- Develop links with local and international universities, supporting students with early entry and accelerated pathways of study
- Build partnerships with parents and alumni to support the provision of internships and mentoring for students during their schooling
- Provide tailored support for students with disabilities, ensuring that they are able to make a successful transition to tertiary programs and / or the world of work
- Track tertiary pathways for Moriah graduates, surveying alumni regarding their course(s) of study and career pathways
- Provide individualised counselling on subject selections and vocational counselling for students with disabilities.

All appointments will be based on merit selection without reference to the religion of applicants.

An empathy with the ethos of our Modern Orthodox Jewish Day School is essential.

Any offer of employment will be subject to background checks and child protection screening.

APPLICATION PROCESS:

To apply for this position, you will need to be an Australian Citizen/Australian Resident/have a current Australian Work Visa.

Visit www.moriah.nsw.edu.au for an Employment Application Form. The completed Application Form together with a letter of application, CV and two referees should be forwarded to jobs@moriah.nsw.edu.au

Applications close 4pm, 18 October 2019

No agencies please.

Moriah College provides a dynamic working environment where staff are valued and students are committed to learning

Moriah College is a modern Orthodox Jewish Day School with a tradition of strong academic results