**Biomedicine**

In Biomedicine (also known as Biomedical Science), students study human biology in detail. This includes anatomy, physiology, cell biology, genetics, and immunology. There is a focus on research and laboratory skills, rather than patient interaction and hospital placements. Some students use a Bachelor of Biomedicine as a pathway to graduate health degrees, such as the Doctor of Medicine. Biomedicine can offer a similar study type to a Bachelor of Science, but without the scope for other science disciplines (e.g. chemistry, maths, physics, environmental science, zoology, botany).

**Biomedicine Degrees:**

ACU: [Bachelor of Biomedical Science](https://www.acu.edu.au/course/bachelor-of-biomedical-science?campus=Melbourne): Guide ATAR = 59

* Double degrees available with Public Health, Business, and Laws

Deakin: [Bachelor of Biomedical Science](https://www.deakin.edu.au/course/bachelor-biomedical-science): Guide ATAR = 73

La Trobe: [Bachelor of Biomedicine](https://www.latrobe.edu.au/courses/bachelor-of-biomedicine): Guide ATAR = 65

* Double degrees available with Commerce, and Law

Monash: [Bachelor of Biomedical Science](https://www.monash.edu/study/courses/find-a-course/2023/biomedical-science-m2003): Guide ATAR = 91

* Double degrees available with Commerce, Engineering, Laws, and Science

RMIT: [Bachelor of Biomedical Science](https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-biomedical-science-bp231): Guide ATAR = 71

University of Melbourne: [Bachelor of Biomedicine](https://study.unimelb.edu.au/find/courses/undergraduate/bachelor-of-biomedicine): Guide ATAR = 95

* [Concurrent Diplomas](https://students.unimelb.edu.au/your-course/concurrent-diplomas) available in Computing, Languages, Mathematical Sciences and Music

Victoria University: [Bachelor of Biomedical Science](https://www.vu.edu.au/courses/bachelor-of-biomedical-science-hbbs): Guide ATAR = N/A

* Double degree available with Exercise Science

Victoria University: [Bachelor of Biomedicine](https://www.vu.edu.au/courses/bachelor-of-biomedicine-hbbm): Guide ATAR = 80