Link - <https://www.uwa.edu.au/study/Courses/Bachelor-of-science-biochemistry-of-nutrition-and-master-of-biomedical-science>

Course Structure

**Biochemistry of Nutrition Combined Bachelor’s and Master’s**BSc (Biochemistry of Nutrition Double Major) and Master of Biomedical Science

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Year 1** | **Sem 1** | [**CHEM1001**](https://handbooks.uwa.edu.au/unitdetails?code=CHEM1001)  Chemistry—Properties and Energetics | [**STAT1400**](https://handbooks.uwa.edu.au/unitdetails?code=STAT1400)  Statistics for Science | [**ANHB1101**](https://handbooks.uwa.edu.au/unitdetails?code=ANHB1101) Human Biology I: Becoming Human | **Elective** |
| **Sem 2** | [**SCIE1106**](https://handbooks.uwa.edu.au/unitdetails?code=SCIE1106)  Molecular Biology of the Cell | [**CHEM1004**](https://handbooks.uwa.edu.au/unitdetails?code=CHEM1004)  Biological Chemistry | [**PHYL2002**](https://handbooks.uwa.edu.au/unitdetails?code=PHYL2002)  Physiology of Cells | [**BIOC2002**](https://handbooks.uwa.edu.au/unitdetails?code=BIOC2002)  Biochemical Regulation of Cell Function |
| **Year 2** | **Sem 1** | [**BIOC2001**](https://handbooks.uwa.edu.au/unitdetails?code=BIOC2001)  Biochemistry and Molecular Biology of the Cell | [**PHYL2001**](https://handbooks.uwa.edu.au/unitdetails?code=PHYL2001)  Physiology of Human Body Systems | **Elective** | **Elective** |
| **Sem 2** | [**BIOC3003**](https://handbooks.uwa.edu.au/unitdetails?code=BIOC3003)  Omics—Global Approaches to Cell Function | [**BIOC3005**](https://handbooks.uwa.edu.au/unitdetails?code=BIOC3005)  Cellular Biochemistry | [**PHYL3003**](https://handbooks.uwa.edu.au/unitdetails?code=PHYL3003)  Physiology of Nutrition and Metabolism | [**PHYL3004**](https://handbooks.uwa.edu.au/unitdetails?code=PHYL3004)  Physiology of Integrated Organ Function |
| **Year 3** | **Sem 1** | [**BIOC3001**](https://handbooks.uwa.edu.au/unitdetails?code=BIOC3001)  Molecular Biology | [**BIOC3004**](https://handbooks.uwa.edu.au/unitdetails?code=BIOC3004)  Biochemistry in Health and Disease | [**PHYL3001**](https://handbooks.uwa.edu.au/unitdetails?code=PHYL3001)  Physiology of Membranes, Muscles and Signalling | [**PHYL3002**](https://handbooks.uwa.edu.au/unitdetails?code=PHYL3002)  Physiology of Cardiovascular and Respiratory Systems |
| **Sem 2** | **PG Unit \*** | **PG Unit \*** | **PG Unit \*** | **PG Unit \*** |
| **Year 3** | **Sem 1** | **PG Unit \*** | **PG Unit \*** | **PG Unit \*** | **PG Unit \*** |
| **Sem 2** | **PG Unit \*** | **PG Unit \*** | **PG Unit \*** | **PG Unit \*** |

*Updated xx Oct 2020*

**\* Postgraduate units will vary depending on your chosen specialisation, a study plan will be provided later in your degree.**