

TRANSITION FROM THE COLLEGE TO WESTERN SYDNEY UNIVERSITY SPRING 2026

Disclaimer: This suggested study pattern is based on the information currently available and is intended as a general guide only. Students are advised to refer to the official Academic Handbook and consult with the School to confirm their individual study plan.

Guide for students transitioning from 7196 Diploma in Science to 3755 Bachelor of Medical Science

More information on your chosen Bachelor Degree, including the sequence of study, can be found on the [University website](#) or in the [Student Handbook](#).

PATHWAY CREDITS

Your pathway credits are shown below and can be [found online](#).

Upon successful completion of your Diploma, you will receive full credit for the following subjects:

- NATS1019 - Scientific Literacy
- CHEM1008 - Introductory Chemistry
- BIOS1012 - Cell Biology
- CHEM1012 - Essential Chemistry
- NATS1019 - Human Anatomy & Physiology 1
- NATS1010 - Human Anatomy & Physiology 2
- Unspecified Electives – 20 credit points

For registration and academic advice please contact Science@westernsydney.edu.au.

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STUDY SEQUENCE: T084 ANATOMY & PHYSIOLOGY MAJOR

The recommended study sequence for students commencing in **Spring** semester is:

Year	Semester	Subject Code and Name
2	Spring	NATS3044 - Complex Case Studies in Science NATS3054 - Human Systems Physiology 2 MATH1026 - Quantitative Thinking Choose one Elective Subject
2	Autumn	BIOS2042 - Biochemistry NATS2004 - Anatomy of the Thorax and Abdomen NATS2034 - Human Systems Physiology 1 Choose one Elective subject
3	Spring	NATS3046 - Advanced Physiology BIOS3028 - Pathological Basis of Human Disease NATS3037 - Neuroanatomy Choose one Elective Subject
3	Autumn	NATS3055 - Practicum 1 Choose three Elective Subjects

STUDY SEQUENCE: T086 BIOMEDICAL SCIENCE MAJOR

The recommended study sequence for students commencing in Spring semester is:

Year	Semester	Subject Code
2	Spring	NATS3044 - Complex Case Studies in Science BIOS3038 - Metabolism MATH1026 - Quantitative Thinking Choose one Elective Subject
2	Autumn	BIOS2042 - Biochemistry BIOS2018 - Genetics NATS2033 - Cell form and Function Choose one elective subject
3	Spring	NATS3034 - Molecular medicine BIOS3027 - Molecular Biology of the Cell Choose two Elective Subjects
3	Autumn	Practicum 1 BIOS3014 - Genes, Genomes, and Human Health Choose two Elective Subjects

STUDY SEQUENCE: T125 HUMAN NUTRITION MAJOR

The recommended study sequence for students commencing in Spring semester is:

Year	Semester	Subject Code
2	Spring	NATS3044 - Complex Case Studies in Science BIOS3038 - Metabolism MATH1026 - Quantitative Thinking Choose one Elective Subject
2	Autumn	BIOS2042 - Biochemistry PROC1005 - Introduction to Food Science Choose two Elective Subjects
3	Spring	HLTH3001 - Applied Nutrition HLTH3019 - Nutrition, Health & Disease PROC2002 - Novel Foods Choose one Elective Subject
3	Autumn	NATS3055 - Practicum 1 HLTH3020 - Global Nutrition & Food Choose two Elective Subjects

MINORS

Students may also choose to do a minor. This is a cohesive group of four subjects that will use up elective spots.

We recommend the following minors to complement the Bachelor of Medical Science (3755):

- [0105 Microbiology](#)
- [0341 Pharmacology](#)
- [0231 Infectious Diseases](#)