

## **Bachelor of Medical Science – Accelerated MOME-MJ Study Planner**

## **Major: Molecular Medicine**

First Level	Semester 1	BIOL1102 Molecular Basis of Life S1	CHEM1010* Chemistry 1A  S1 & S2 *Assumed knowledge	MDSC1102 Skills for Medical Scientists S1	MMED1005 How your body works: Human Physiology & Structure  \$1 & \$2\$	
	Semester 2	MMED1007 Histology: The Building Blocks of the Human Body  S2  MDSC1102, BIOL1102 or ^MMED1005	MMED1008 How Your Cells Work: Fundamentals of Cell Biology  S2  BIOL1102	PSYC1108 The Psychology of Surviving and Thriving  S2 & SU	MMED2935 Human Immunology and Infectious Diseases  S2  BIOL1102 and CHEM1010	Year 1 Option
Second Level	Semester 1	BIOL2771 Biochemistry  S1  BIOL1102 and CHEM1010	MMED2931 Human Physiology S1 36 completed units or MMED1005 *assumed knowledge	PHCA2507 Biostatistics S1	MMED2934** Introduction to Human Molecular Genetics S1 *assumed knowledge  OR  MMED3934 Principles of Pharmacology & Toxicology  S1 MMED2931	Year 1 Option



	Semester 2	BIOL2772 Molecular Biology S2 BIOL1102 and CHEM1010	MDSC2000 Skills for Medical Scientists 2  S2  18 units of topics & *assumed knowledge	MMED3938 Advanced Human Molecular Genetics S2 MMED2934 or MMED3935 Or  MMED3936 Medicines: Bench to Bedside	MDSC3100 Point of Care Testing  S2  MMED1005 or MMED2931 *assumed knowledge	MMED3933 Biochemistry of Human Disease  S2  BIOL2771
Third Level	Semester 1	MDSC3000 Skills for Medical Scientists 3 S1 MDSC1102 & MDSC2000	BTEC3002 Medical Biotechnology  S1  BIOL2771 and BIOL2772	MMED3942 Haematology and Transfusion Science S1 MMED1007 and MMED2935	Year 3 Option	Year 3 Option

## Key:

Core Topics			
First Major			
Elective Topics			
Prerequisite Topic			

<sup>\*</sup>Students without prior chemistry knowledge should enrol in CHEM1201 General Chemistry first (choosing this as an Option Topic) and then select CHEM1010 Chemistry 1A in the next semester.

## Please note:

- ^ may be studied concurrently with associated topic
- \*assumed knowledge please refer to the Course Rule for clarification
- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according
  to the official <u>Course Rule</u>.
- Topic information for all topics, including pre-requisites can be found on the Topic Page
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: <u>courseadvice.MPH@flinders.edu.au</u>

<sup>\*\*</sup>Students who wish to take MMED3938 Advanced Human Molecular Genetics in Year 2 Semester 2 must choose MMED2934 in Year 2 Semester