

## Bachelor of Medical Science (Laboratory Medicine) Mid-Year Entry Study Planner

|              |            | MMED1007  | MMED1005  | Year 1 Option                            | Year 2 Option                                   |
|--------------|------------|---|---|--|---|
|              |            | Histology: The Building   | How Your Body Works:  |  |   |
|              |            | Blocks of the Human   | Human Physiology and  |  |   |
|              | 7          | Body  | Structure   |  |   |
|              |            | -   |   |  |   |
|              | est        | S2  | S1 & S2   |  |   |
| First Level  | Semester   | MDSC1102, BIOL1102  |   |  |   |
| t<br>Le      | ,<br>      | or ∧MMED1005  |   |  |   |
| Ë            |            | BIOL1102  | CHEM1201  | MDSC1102                                 | MMED2934  |
| Щ            |            | Molecular Basis of Life   | General Chemistry   | Skills for Medical                       | Introduction to Human                           |
|              | 7          |   |   | Scientists 1                             | Molecular Genetics                              |
|              | ste        | S1  | S1  | 0.4                                      | 0.4   |
|              | ne         |   |   | S1                                       | S1  |
|              | Semester   |   | *assumed Knowledge  |  | *assumed knowledge                              |
|              |            | MMED1008  | MDSC2000  | BIOL2772                                 | MMED2935  |
|              |            | How Your Cells Work:  | Skills for Medical  | Molecular Biology                        | Human Immunology                                |
|              |            |   |   |  | and Infectious Diseases                         |
|              |            | Fundamentals of Cell  | Scientists 2  |  | and injections diseases                         |
|              | r 2        | Fundamentals of Cell Biology  | Scientists 2  | S2                                       |   |
|              | ster 2     | Biology   | Scientists 2<br>S2  | S2                                       | S2  |
|              | nester 2   |   | S2  | S2                                       |   |
|              | Semester 2 | Biology<br>S2 & SU  | S2 18 units completed   |  | S2  |
| evel         | Semester 2 | Biology   | S2  | S2  BIOL1102 & CHEM1201                  |   |
| d Level      | Semester 2 | Biology S2 & SU BIOL1102 BIOL2771                                     | S2  18 units completed *assumed knowledge  MMED2931   | BIOL1102 & CHEM1201 BIOL2761             | S2  BIOL1102 & CHEM1201  CHEM1010               |
| ond Level    | Semester   | Biology S2 & SU BIOL1102  | S2 18 units completed *assumed knowledge  | BIOL1102 & CHEM1201                      | S2<br>BIOL1102 &<br>CHEM1201                    |
| Second Level | 1 Semester | Biology S2 & SU BIOL1102 BIOL2771 Biochemistry                        | S2  18 units completed *assumed knowledge  MMED2931 Human Physiology                          | BIOL1102 & CHEM1201 BIOL2761 Virology    | S2  BIOL1102 & CHEM1201  CHEM1010  Chemistry 1A |
| Second Level | 1 Semester | Biology S2 & SU BIOL1102 BIOL2771                                     | S2  18 units completed *assumed knowledge  MMED2931   | BIOL1102 & CHEM1201 BIOL2761             | S2  BIOL1102 & CHEM1201  CHEM1010               |
| Second Level | 1 Semester | Biology S2 & SU BIOL1102 BIOL2771 Biochemistry S1 BIOL1102 & CHEM1201 | S2  18 units completed *assumed knowledge  MMED2931 Human Physiology S1  Completed 36 units & | BIOL1102 & CHEM1201 BIOL2761 Virology S1 | S2  BIOL1102 & CHEM1201  CHEM1010  Chemistry 1A |
| Second Level | Semester   | Biology S2 & SU BIOL1102 BIOL2771 Biochemistry S1                     | S2  18 units completed *assumed knowledge  MMED2931 Human Physiology S1                       | BIOL1102 & CHEM1201 BIOL2761 Virology    | S2  BIOL1102 & CHEM1201  CHEM1010  Chemistry 1A |



|             |          | MMED3939                                   | MDSC3100              | MMED3933                                   | Option Year 3       |
|-------------|----------|--|-----------------------|--|---------------------|
|             | 2        | Medical Virology,                          | Point-of-Care Testing | Biochemistry of Human                      |                     |
|             |          | Immunology and                             |                       | Disease                                    | S2                  |
|             | ste      | Immunopathogenesis                         | S2                    | S2   |                     |
|             | Semester | S2   |                       |  |                     |
| <u>@</u>    | Se       | 02   | MMED1005 or           |  |                     |
| ě           |          | BIOL1102 & MMED2935                        | MMED2931              | BIOL2771                                   |                     |
| Third Level |          | or BIOL2761 & 54 units                     | *assumed knowledge    | BIOLETTI                                   |                     |
| ΙΞ          |          | MDSC3000                                   | BIOL3761              | MMED3942                                   | MMED3937            |
| -           | _        | Skills for Medical<br>Scientists 3         | Foundations in        | Haematology and                            | Pathophysiology for |
|             | ē        | Ocici ilisto o                             | Microbiology          | Transfusion Science                        | Medical Science     |
|             | est      | S1   | S1                    | S1   | S1                  |
|             | Semester | MDSC1102 &                                 | BIOL1102 & CHEM1010   |  | 01                  |
|             | လ        | MDSC2000                                   |                       | MMED2935                                   | <i>^MMED</i> 2931   |
|             | 2        | MMED4013A                                  |                       | MMED4013B                                  |                     |
|             |          | Professional Practice in Medical Science 1 |                       | Professional Practice in Medical Science 1 |                     |
|             | Semester | (9 units)                                  |                       | (9 units)                                  |                     |
|             | m.       | S1 & S2 90 units of topics                 |                       | C4 8 C2                                    |                     |
|             | Š        |  |                       | S1 & S2                                    |                     |
| 무무          |          |  |                       | ∧MMED4013A                                 |                     |
| Fourth      |          | MMED4014A                                  |                       | MMED4014B                                  |                     |
|             |          | Professional Practice in Medical Science 2 |                       | Professional Practice in Medical Science 2 |                     |
|             | 7        | (9 units)                                  |                       | (9 units)                                  |                     |
|             | ste      | S1 & S2                                    |                       |  |                     |
|             | Semester | 07402                                      |                       | S1 & S2                                    |                     |
|             | Se       | 90 units of topics                         |                       | ∧MMED4014A                                 |                     |

## Key:

| Core Topics        |  |  |
|--------------------|--|--|
| Elective Topics    |  |  |
| Prerequisite Topic |  |  |

## 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 <a href="Course Rule">Course Rule</a>.
- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: <a href="mailto:courseadvice.MPH@flinders.edu.au">courseadvice.MPH@flinders.edu.au</a>