### COURSE CONSTRAINTS FOR MICROBIOLOGY AND IMMUNOLOGY

To use this chart:
Find the module in which you will be registered in the left-hand column and follow the row across until you find the cell that intersects with the course in which you wish to register. Use the legend below to determine your access to the course (based on what you find in the intersecting cell).

**NOTE:**
All priorities lift and all reserved spaces disappear on July 20 at 9:30 a.m. and registration opens to all students with prerequisites, if space is available.

- **HSP** = students in these modules have **Priority** access until July 19 at 11:59 p.m. All students in these modules have equal priority access to the spaces in the course.
- **SPZ** = students in these module have Priority access and spaces are **Reserved** specifically for them until July 19 at 11:59 p.m. There should be enough spaces in the course for all students in these PR modules.
- **PL** = students in these modules have Priority access but only to a limited number of spaces in the course until July 19 at 11:59 p.m. There are not enough spaces for all students in each PL module and once the limited spaces for each PL module are filled, students will have to wait for the priority to lift on July 20 to access the remaining (if any) spaces in the course.
- **R** = students in these modules have restricted access throughout the entire online registration period. Other students are not allowed to register for this course.

See chart of reserved spaces in 4000-level basic medical courses at: [http://www.schulich.uwo.ca/bmsc/academic_resources/courses/access_to_courses.html](http://www.schulich.uwo.ca/bmsc/academic_resources/courses/access_to_courses.html)

R = students in these modules have restricted access throughout the entire online registration period. Other students are not allowed to register for this course.

**NOTE:**
Micro Imm 2500A/B: there are 85 spaces reserved in 2500A and 85 spaces reserved in 2500B for students in Years 2–4 of any module

Micro Imm 3300B: available to all BMSc students in Years 3 and 4

---

#### MODULES

- **Biochemistry - HSP**
- **Biochemistry - SPZ**
- **Biochemistry - Major**
- **Biochemistry - Minor**
- **Biochemistry and Cancer Biology - HSP**
- **Biochemistry and Cell Biology - HSP**
- **Biochemistry and Chemistry - HSP**
- **Biochemistry and Pathology of Human Disease - HSP**
- **Biochemistry of Infection and Immunity-HSP**
- **Bioinformatics - HSP**
- **Chemical Biology - HSP**
- **Computational Biochemistry - HSP**
- **Epidemiology and Biostatistics - HSP**
- **Epidemiology and Biostatistics - Major**
- **Genetics and Biochemistry - HSP**
- **IMS - HSP**
- **Combined BMSc (IMS)/HBA**
- **IMS - SPZ**
- **IMS - Major**
- **Medical Biophysics (Bio Sci Conc'n) - HSP**
- **Medical Biophysics (Clin Phys Conc'n) - HSP**
- **Medical Biophysics (Med Sci Conc'n) - HSP**
- **Medical Biophysics (Phys Sci Conc'n) - HSP**
- **Medical Biophysics and Biochemistry - HSP**
- **Medical Biophysics - SPZ**
- **Medical Biophysics -Major**
- **Medical Biophysics - Minor**
- **Medical Cell Biology - HSP**
- **Medical Cell Biology - Major**
- **Medical Cell Biology - Minor**
- **Medical Health Informatics - HSP**
- **Medical Sciences - Major**
- **Medical Sciences - Minor**
- **Medical Sciences 2 (Med Sci First Entry)**
- **Microbiology and Immunology - HSP**
- **Microbiology and Immunology - SPZ**
- **Microbiology and Immunology - Major**
- **Microbiology and Immunology - Minor**
- **Microbiology and Immunology with Pathology - HSP**
- **Neuroscience - HSP**
- **One Health - HSP**
- **Pathology - HSP**
- **Pathology - SPZ**
- **Pathology - Major**
- **Pharmacology - HSP**
- **Pharmacology - SPZ**
- **Pharmacology - Major**
- **Pharmacology - Minor**
- **Physiology - HSP**
- **Physiology - SPZ**
- **Physiology - Major**
- **Physiology and Pharmacology - HSP**

#### MICROBIOLOGY and IMMUNOLOGY

<table>
<thead>
<tr>
<th>2500A/B (see notes below)</th>
<th>3100A</th>
<th>3300B (see notes below)</th>
<th>3500B</th>
<th>3610F</th>
<th>3620G</th>
<th>4100A</th>
<th>4200B</th>
<th>4300A</th>
<th>4970E</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See chart of reserved spaces in 4000-level basic medical courses at: [http://www.schulich.uwo.ca/bmsc/academic_resources/courses/access_to_courses.html](http://www.schulich.uwo.ca/bmsc/academic_resources/courses/access_to_courses.html)

**NOTE:**
Micro Imm 2500A/B: there are 85 spaces reserved in 2500A and 85 spaces reserved in 2500B for students in Years 2–4 of any module

Micro Imm 3300B: available to all BMSc students in Years 3 and 4

---

**NOTE:**
All priorities lift and all reserved spaces disappear on July 20 at 9:30 a.m. and registration opens to all students with prerequisites, if space is available.