iBioMed I to Level II
The Application Process 2021

Every student in iBioMed I must enter their program choices in MOSAIC no later than Friday April 30th 2021 @ 5:00pm

- This includes those of you who may be completing iBioMed I courses this summer.
- You will need to apply directly through MOSAIC from April 6th to April 30th 2021
- MOSAIC – STUDENT CENTRE – OTHER ACADEMICS – PROGRAM PLAN / SUB PLAN / SEL
- You must enter your program choices IN ORDER OF PREFERENCE, from your first choice to your last choice.
- A response will be available in Mosaic by early June 2021
- You will be admitted to ONLY ONE LEVEL II PROGRAM.
- If you require assistance with the ranking process, you email Brennan Conry, iBioMed Academic Advisor at conryb@mcmaster.ca or book a virtual appointment through engserv@mcmaster.ca

***Failure to submit Level II iBioMed choices on time OR incorrect submission will result in extremely limited program eligibility. Choice would be limited to those programs that still have availability after all other students have been placed in a program***

It is critical that you fill out both program options for allocation.
Student in iBioMed looking to enter Level II of the program must fill out both BME (Engineering) and HESE (Health Sciences) options and rank them in preference for program consideration.

Admission Cut-offs for iBioMed II

- A minimum Cumulative Grade Point Average (GPA) of 4.0 is required for entry into iBioMed Level II programs.
- The cut-offs for entry into specific either HESE or BME II programs will vary depending on the supply and demand for that specific program. *ie If the demand for HESE or BME is more than available seats, priority will go to those with top GPAs.
- Program allocation is determined by the cumulative average of ALL grades earned at McMaster up until the end of the Winter 2021 term (January – April 2021). All grades (including electives, upper year courses etc.) are used in the calculation of your average.
- If you have been granted a seat into the BME Level II program, then (and only then) will you have free choice into an Engineering parent discipline (ex. Mechanical and Biomedical Engineering).
- Grades earned in the Spring/Summer 2021 term WILL NOT change your program eligibility.

Repeat Rule at McMaster

At McMaster, Students may repeat a course twice (i.e. attempt a course three times). Grades from every attempt will appear on the academic transcript. The Cumulative GPA will include only the grade earned on the most recent attempt. Units earned will be counted once toward the student’s program requirements, regardless of the number of times the course is repeated.

**However, if you repeat a course over the Spring/Summer, your GPA eligibility for Level 2 allocation will not change from April 2021. Courses taken in the Spring/Summer has no impact on program eligibility.**
Requirements for Entry into iBioMed II Programs

A Cumulative Average (C.A) of 4.0 or higher & successful completion of at least 34 units of the required core courses:

- CHEM 1E03
- IBEHS 1P10
- HTHSCI 1I06
- MATH 1ZA3, 1ZB3, 1ZC3
- PHYSICS 1D03, 1E03
- WHMIS 1A00
- BIOSAFE 1BS0

** The completion of your complementary studies electives (3 units) is not required for admission into iBioMed II, however they must be completed prior to your final year to be eligible for graduation **

Selection Options:

<table>
<thead>
<tr>
<th>Bachelor of Engineering (BME)</th>
<th>Honours Bachelor of Health Science (HESE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Chemical and Biomedical Engineering</td>
<td>• Health, Engineering Science and Entrepreneurship (HESE)</td>
</tr>
<tr>
<td>• Civil and Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>• Electrical and Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>• Engineering Physics and Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>• Materials Science and Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>• Mechanical and Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>• Mechatronics and Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>• Software and Biomedical Engineering</td>
<td></td>
</tr>
</tbody>
</table>

If you have individual concerns, you can email Brennan Conry, iBioMed Academic Advisor at conryb@mcmaster.ca or book a virtual appointment through engserv@mcmaster.ca

*NOTE: IF YOU ARE PLANNING ON SWITCHING OUT OF THE IBIO MED PROGRAM, PLEASE EMAIL BRENNAN CONRY conryb@mcmaster.ca