ESP/IESP to Degree

ESP/IESP Business Stream

Bachelor of Commerce/Bachelor of International Business
Students in the Business Stream enroll in a first-year Math course (MATH 1009), first-year Economics (ECON 1001/ECON 1002), a second-year business course (BUSI 2204) and a First-Year Seminar course.

To earn admission to a Business major, students must:
- Complete 3.0 credits in ESP/IESP with an overall minimum average of B (8.0), and
- A minimum average of C+/B- (6.5) across courses included in the major: MATH, ECON, BUSI.

Note: only courses completed with a grade of C- or higher in ESP/IESP may be transferred to a business program.

ESP/IESP Computer Science Stream

Bachelor of Computer Science
Students in the Computer Science Stream enroll in first-year Math courses (MATH 1007/1104), first-year Computer Science courses (COMP 1005/1006) and a First-Year Seminar course.

To earn admission to a Computer Science degree, students must:
- Complete 3.0 credits in ESP/IESP with an overall minimum average of B- (7.0), and
- A minimum grade of C- in each of: MATH 1007, MATH 1104 and COMP 1006.

ESP/IESP Science Stream

Bachelor of Science Programs
Students in the Science Stream enroll in first-year Math courses (MATH 1007/1107), first-year Chemistry (CHEM 1001/1002) and a First-Year Seminar course.

To earn admission to a B.Sc. General (15 credit) programs, students must successfully complete the ESP/IESP Science Stream with:
- An overall minimum average of C+ (6.0), and
- A core average of C+ (6.0) across MATH 1007, MATH 1107 and one of CHEM 1001 or CHEM 1002.

To earn admission to a B.Sc. Honours (20 credit) programs, students must successfully complete the ESP/IESP Science Stream with:
- An overall average of B- (7.0) and to complete one of: 4U Biology, Earth and Space Science or Physics with a minimum of 60%, and
- A core average of B- (7.0) across MATH 1007 and one of CHEM 1001 or CHEM 1002, plus the additional 4U science credit. A minimum grade of a D+ is required in all prerequisite Carleton courses.

Please note that some science majors may have higher GPA requirements. Consult with Admission Services (admissions@carleton.ca) for details.

Bachelor of Science majors include:
- Biochemistry
- Bioinformatics
- Biology (BSc)
- Biotechnology
- Chemistry
- Computational Biochemistry
- Earth Sciences
- Environmental Science
- Food Science and Nutrition
- Geography (BSc)
- Geomatics (BSc)
- Interdisciplinary Sci. & Practice
- Linguistics (BSc)
- Nanoscience
- Neuroscience
- Physics
- Psychology (BSc)

Bachelor of Health Sciences
Students will enroll in first-year Math courses (MATH 1007/1107), first-year Chemistry (CHEM 1001/1002) and a First-Year Seminar course. For admission to Health Sciences, students must earn:
- An overall average of B+ (9.0) and to complete one of: 4U Biology, Earth and Space Science or Physics with a minimum of 60%, and
- A core average of B (8.0) across MATH 1007 and one of CHEM 1001 or CHEM 1002, plus the additional 4U science credit. A minimum grade of a D+ is required in all prerequisite Carleton courses.

Note Carleton uses a 12.0 GPA scale as follows: A+=12.0 (or 90-100%), A=11.0 (or 85-89%), A-=10.0 (or 80-84%), B+=9.0 (or 77-79%), B=8.0 (or 73-76%), B-=7.0 (or 70-72%), C+=6.0 (or 67-69%), C=5.0 (or 63-66%), C-=4.0 (or 60-62%), D+=3.0 (or 57-59%), D=2.0 (or 53-56%), D-=1.0 (or 50-52%).
ESP/IESP Engineering Stream

Bachelor of Engineering Programs

Students in the Engineering stream enroll in first-year Math (MATH 1004/1104) and first-year Chemistry (CHEM 1001/1002) as well as a First-Year Seminar course. Students must successfully complete the ESP/IESP Engineering Stream with:

- An overall minimum average of B- (7.0)* or higher, and
- A minimum core average of B- (7.0) in core subjects: CHEM 1001/1002, MATH 1004/1104 and Grade 12 Physics (prerequisite subject: minimum of 60%).

*Many majors in Engineering require more than B-. Minimum overall and core GPA requirements (by major) are normally:

<table>
<thead>
<tr>
<th>Major</th>
<th>Minimum GPA</th>
<th>Minimum Core GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerospace Engineering</td>
<td>A-</td>
<td>9.0</td>
</tr>
<tr>
<td>Architectural Conservation and Sustainability Engineering</td>
<td>B-</td>
<td>8.0</td>
</tr>
<tr>
<td>Biomedical and Electrical Engineering</td>
<td>B-</td>
<td>8.0</td>
</tr>
<tr>
<td>Biomedical and Mechanical Engineering</td>
<td>A-</td>
<td>9.0</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>B-</td>
<td>8.0</td>
</tr>
<tr>
<td>Communications Engineering</td>
<td>B-</td>
<td>8.0</td>
</tr>
<tr>
<td>Computer Systems Engineering</td>
<td>B-</td>
<td>8.0</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>B-</td>
<td>8.0</td>
</tr>
<tr>
<td>Engineering Physics</td>
<td>A-</td>
<td>9.0</td>
</tr>
<tr>
<td>Environmental Engineering</td>
<td>B-</td>
<td>8.0</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>A-</td>
<td>9.0</td>
</tr>
<tr>
<td>Software Engineering</td>
<td>B(Eng)</td>
<td>8.0</td>
</tr>
<tr>
<td>Sustainable &amp; Renewable Energy Engineering</td>
<td>A-</td>
<td>9.0</td>
</tr>
</tbody>
</table>

Other Programs

Note: ESP/IESP cannot offer students the core required credits for the following programs (as they are restricted to students admitted to those degrees). The programs below also have little space for electives; this means that while ESP/IESP may help build a basis for being admitted to these degrees, it is likely that not all courses taken with ESP/IESP would transfer to the degree on admission. Below, we recommend certain courses to include in your ESP/IESP studies, in order to maximize transfer credit (where possible).

Bachelor of Information Technology

Students interested in transfer to BIT programs should include first year math (MATH 1007/1107) in their ESP/IESP course selections. Students must successfully complete the ESP/IESP year with an overall minimum average of C+ (6.0)* across 3.0 credits, and:

- Interactive Multimedia and Design: Must submit a portfolio and be selected by the committee.

*Please note that the admissions cut-off may vary from year to year.

Bachelor of Architecture

Students interested in qualifying for B. Arch. programs may select courses from any of our streams. Only 1.0-1.5 credits may be transferred to an Architecture degree from the ESP/IESP year. To be considered for admission*, students must successfully complete one of the ESP/IESP streams with:

- An overall minimum average of B+ (9.0)*, but preferably higher. This overall GPA includes ESP/IESP courses and the prerequisites listed below;
- A minimum prerequisite average of 70% in Grade 12 Physics & Grade 12 Advanced Functions; and
- Students must submit a portfolio and be selected by the committee.

*Note: Architecture is a limited enrollment program that selects students by committee based on grades and portfolio. Admission is not guaranteed.

Bachelor of Industrial Design

Students interested in transfer to the BID should consider including ECON 1001/1002, PSYC 1001/1002 or MATH 1107 in their course choices. These will be combined with a FYSM course chosen from the list of supported ESP/IESP courses (Arts or Science). Students must successfully complete the ESP/IESP year with:

- An overall minimum average of B+ (9.0)*, but preferably higher. This overall GPA includes ESP/IESP courses and the prerequisites listed below;
- A minimum prerequisite average of 70% in Grade 12 Physics & Advanced Functions; and
- Students must submit a portfolio and be selected by the committee.

*Note: Industrial Design is a limited enrollment program that selects students by committee, based on grades and portfolio. Admission is not guaranteed.

Questions? Please consult an ESP/IESP Academic Advisor at esp.advising@carleton.ca or 613-520-2804; or Admissions Services at 613-520-3609.

Note Carleton uses a 12.0 GPA scale as follows: A+=12.0 (or 90-100%), A=11.0 (or 85-89%), A-=10.0 (or 80-84%), B+=9.0 (or 77-79%), B=8.0 (or 73-76%), B-=7.0 (or 70-72%), C+=6.0 (or 67-69%), C=5.0 (or 63-66%), C-=4.0 (or 60-62%), D+=3.0 (or 57-59%), D=2.0 (or 53-56%), D-=1.0 (or 50-52%).

W:\Departmental\ESP Main\Advising\Advising Handouts 2019-20\ESP-IESP to Degree Streams 2019-2020\v2.docx updated Nov 25, 2019