## Guide for IB applicants



## Admission requirements

## Diploma holders

By presenting your full IB diploma with at least three higher-level courses and all grades above 3, you'll be considered for admission based on your overall diploma score.

If you're currently completing the IB diploma, the initial evaluation of your application will be based on your predicted IB grades. If you've completed the IB diploma, you'll be evaluated on your final IB results.

The extended essay, theory of knowledge, and creativity, action and service (CAS) components are included as part of the total
IB score calculation.

## Submitting transcripts

If you're currently completing the IB program, you'll need to submit your predicted results by uploading them directly to your myUCalgary Student Centre. Final IB transcripts must be requested through the IB Organization to be released to the University of Calgary.

To obtain advanced credit, students must request official IB transcripts from the IB Organization.

UCalgary IB Institution code: 000088

## Certificate Holders or Partial IB

By presenting your IB Certificate, you'll be considered for admission based on five facultyspecific courses. Individual IB courses are converted into a percentage score (see chart) and combined with equivalent high school courses from other curriculums to calculate the admission average.

## Career-Related Programme

Students who complete the IB Career-Related Programme are considered for admission based on five faculty-specific courses. Individual IB accepted courses are converted into a percentage score and combined with equivalent high school courses from other curriculum to calculate the admission average (see Certificate Holder requirements).


## IB Recognition

## IB-specific scholarships

If you have an IB diploma score of 35 or higher, you will be automatically considered for our IB Diploma Entrance Scholarship, valued at \$2,000 CAD.

## Advanced Credit toward your degree

Earn up to a full year of first-year credit (30 units) for completing your IB diploma.
Specific advanced credit is granted for higher level courses with grades above 5. Diploma holders will receive additional first-year option credit to bring the total credit to 30 units.

| Program | Estimated competitive IB score | Required IB courses ${ }^{1}$ | Notes |  |
| :---: | :---: | :---: | :---: | :---: |
| SCHOOL OF ARCHITECTURE, PLANNING AND LANDSCAPE Design in City Innovation | 30-32 | - English ${ }^{2}$ <br> - Mathematics ${ }^{3}$ <br> - History (or any course from the Individuals and Society subject area) <br> - One of Physics, Chemistry or Biology |  |  |
| FACULTY OF ARTS <br> Dance, Drama, Music, Visual Studies | 24-26 | - English ${ }^{2}$ | Dance, Music, and Visual studies have additional supplemental requirements. |  |
| FACULTY OF ARTS <br> Economics, Geography (BA, BSc), Psychology (BA) | Economics: 24-26 Geography: 24-26 Psychology: 30-32 | - English ${ }^{2}$ <br> - Mathematics ${ }^{3}$ |  |  |
| FACULTY OF ARTS Psychology (BSC) | 30-32 | - English ${ }^{2}$ <br> - Mathematics ${ }^{3}$ <br> - Biology <br> - Chemistry |  |  |
| FACULTY OF ARTS <br> All other programs | 24-26 | - English ${ }^{2}$ |  |  |
| CUMMING SCHOOL OF MEDICINE Community Rehabilitation | 27-28 | - English ${ }^{2}$ <br> - Biology |  |  |
| CUMMING SCHOOL OF MEDICINE Health Sciences | 33-34 | - English ${ }^{2}$ <br> - Mathematics ${ }^{3}$ <br> - Biology <br> - Chemistry | The Cumming School of Medicine Health Sciences program requires applicants to present a minimum grade four in Mathematics. ${ }^{3}$ <br> Online supplementary application required. |  |
| HASKAYNE SCHOOL OF buSINESS | 27-29 | - English ${ }^{2}$ <br> - Mathematics ${ }^{3}$ <br> - Two of Biology, Chemistry, Computer Science, History, Physics or language other than English |  |  |
| FACULTY OF KINESIOLOGY | 30-32 | - English ${ }^{2}$ <br> - Mathematics ${ }^{3}$ <br> - Biology <br> - Chemistry | The Biomechanics and Health Physiology programs require applicants to present a minimum grade four in Mathematics. ${ }^{3}$ Mathematical Studies (SL) is not accepted for the Biomechanics program. <br> Physics is recommended for the Biomechanics program. |  |
| FACULTY OF NURSING | 33-34 | - English ${ }^{2}$ <br> - Mathematics ${ }^{3}$ <br> - Biology <br> - Chemistry |  |  |
| FACULTY OF SCIENCE | Honours and <br> Neuroscience: 40-41 <br> Biology and Computer <br> Science: 30-32 <br> All other programs: <br> 26-28 | - English ${ }^{2}$ <br> - Mathematics ${ }^{3}$ <br> - Two of Biology, Chemistry, Computer Science or Physics | Natural Science the admitting av <br> Students are enc intended major. | Environmental Science majors must meet ge of their concentration. <br> raged to take IB courses related to their |
| SCHULICH SCHOOL OF ENGINEERING | 30-32 | Regular admission Biology-based route: admission route: ${ }^{4}$ <br> - English ${ }^{2}$ •English ${ }^{2}$ <br> - Mathematics ${ }^{3}$ - Mathematics ${ }^{3}$ <br> - Chemistry - Chemistry <br> - Physics •Biology | Applicants who to meet a higher | esent Mathematical Studies (SL) need dmission average. |
| WERKLUND SCHOOL OF EDUCATION | 27-33 depending on program and teachable subject area | Please view our admissions requirements page: ucalgary.ca/future-students/ undergraduate/requirements |  |  |
| 1 Applicants may present an official final AP or SAT subject test as a substitute for any mandatory course. | 2 English: We accept either English A Literature (HL or SL) or English A Language and Literature (HL or SL), or English B (HL). <br> 3 Mathematics: We accep (HL or SL), Further Math Mathematical Studies (SL) Approaches (HL or SL) Interpretations (HL or SL |  | either Mathematics tics (HL), Analysis and plications and | 4 Admission offers via the Biology-based admission route are conditional on successful completion of the Schulich School of Engineering Bioengineering Summer Institute prior to the start of the engineering program. |

In addition to the required IB subjects above, students must present any of the following courses as part of the six courses considered for evaluation as an IB diploma holder.

1. All Higher Level (HL) courses
2. The following Standard Level (SL) courses:

- Biology
- Chemistry
- Computer Science
- English A Literature
- English A Language and Literature
- Environmental Systems and Societies
- History (or any course from the Individuals and Societies subject area) - Mathematics
- Mathematics: Analysis and Approaches
- Mathematics: Applications and Interpretations
- Math Studies
- Music
- Physics
- Theatre Arts
- All languages other than English

