

# IB DIPLOMA PROGRAMME

## INTERNAL CALENDAR

### COHORT 2024-2026 (4g)

|                             |  |
|-----------------------------|--|
| <b>YEAR ONE - 2024/2025</b> |  |
| <b>SEPTEMBER</b>            | <b>23-27.09.24 CAS interviews</b><br>30.09.24– MATHEMATICS AA / AI- Explaining the nature of exploration   |
| <b>OCTOBER</b>              | 7- 31.10.24 EE - Seminar with DPC / librarian / school counsellor  |
| <b>NOVEMBER</b>             | <b>4-8.11.24 CAS week</b>  |
| <b>DECEMBER</b>             | 11.12.24 EE - choice of subject and topic<br>16.12.24 EE supervisors assigned  |
| <b>JANUARY</b>              | 8.01.25 EE - contract and schedule of meetings with supervisor signed & submitted to DPC<br>17.01.24 EE - research question submission and supervisor's acceptance   |
| <b>FEBRUARY</b>             | 10.02.25 PSYCHOLOGY – experimental study (submission of research question)<br><b>17-21.02.25 CAS week</b>  |
| <b>MARCH</b>                | 4.03.25 - MATHEMATICS AA / AI - discussion of exploration requirements<br>10.03.25 PSYCHOLOGY – experiment plan<br>26.03.25 EE - outline and bibliography  |
| <b>APRIL</b>                | <b>31.3-4.04.25 CAS week</b><br>10.04.25 GEOGRAPHY - Fieldwork (title & hypothesis)<br>11.04.25 MATHEMATICS AA / AI - choosing a topic<br>14.04.25 ENGLISH A Essay (topic and line of inquiry)<br>16.04.25 ECONOMICS - 1st commentary<br>21-22.04.25 GEOGRAPHY - Fieldwork (3 days)<br><b>23-25.04.25 - MOCK EXAMS</b> |
| <b>MAY</b>                  | <b>19-23.05.25 CAS interview</b><br>27.05.25 GEOGRAPHY - Fieldwork (bibliography & plan of work)   |
| <b>JUNE</b>                 | 2.06.25 TOK - Exhibition<br>6.06.25 GROUP 4 PROJECT – deadline<br>10.06.25 EE - first draft to supervisor<br>13.06.25 MATHEMATICS AA/ AI - introduction, plan draft<br>16.06.25 PSYCHOLOGY – experimental study (first draft)<br>19.06.25 GEOGRAPHY - written report of the investigation                              |
| <b>YEAR TWO - 2025/2026</b> |  |
| <b>SEPTEMBER</b>            | <b>8-12.09.25 CAS week + interview</b><br>16.09.25 EE - students submit commentaries on the shape of EE after summer break to the supervisor<br>24.09.25 ENGLISH A Essay (first draft)   |
| <b>OCTOBER</b>              | 6.10.25 EE - final draft to supervisor<br>10.10.2025 - Deadline for submitting documentation for Inclusive Access Arrangements (to DPC)  |

|                 |   |
|-----------------|---|
|                 | 16.10.25 COMPUTER SCIENCE – criterion B (design)<br>21.10.25 PSYCHOLOGY – experimental study (second draft)<br>27-31.10.25 EE - viva voce; cover sheets and essays submitted to DPC   |
| <b>NOVEMBER</b> | <b>3-7.11.25 CAS week</b><br>10.11.25 ECONOMICS - 2nd commentary<br>14.11.25 COMPUTER SCIENCE – product<br>17.11.25 BIOLOGY / CHEMISTRY / PHYSICS - deadline for lab work<br>21.11.25 MATHEMATICS AA / AI - Complete Draft<br>27.11.25 BIOLOGY / CHEMISTRY / PHYSICS - deadline for lab report (draft)  |
| <b>DECEMBER</b> | <b>8-10.12.25 MOCK EXAMS: Polish A, English A/B, Mathematics AA/AI</b><br>8.12.25 COMPUTER SCIENCE – complete draft<br>18.12.25 POLISH - Individual Oral  |
| <b>JANUARY</b>  | 9.01.26 PSYCHOLOGY - Experimental study (work completion)<br>10.01.26 COMPUTER SCIENCE - Solution submission<br>13.01.26 ENGLISH A - HLE (final version)<br>15.01.26 ENGLISH A/B - Individual Oral  |
| <b>FEBRUARY</b> | 3.02.2026 – TOK deadline for essays<br>10.02.26 BIOLOGY / CHEMISTRY / PHYSICS - deadline for lab report (final version)<br>13.02.26 MATHEMATICS AA / AI - Final exploration for assessment<br><b>16-20.02.26 CAS week</b><br>19.02.26 FRENCH ab initio – Individual Oral<br><b>23.02-27.02.26 MOCK EXAMS: French, Economics, Geography, Psychology, Biology, Chemistry, Computer Science, Physics</b> |
| <b>MARCH</b>    | 6.03.26 EARLY COMPONENT upload on eCoursework<br><b>16-20.03.26 CAS Interview (Completion form)</b><br>23.03.26 ECONOMICS - 3rd commentary<br>31.03.26 MARKS - Internal Assessment & Predicted Grades (including TOK & EE) - all submitted on IBIS  |
| <b>APRIL</b>    |   |
| <b>MAY</b>      | 24.04-20.05 – EXAMINATION SESSION   |