**Honours BSc Biology and Psychology - Faculty of Science – 2016/17**

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| **Year One** – 5.0 credits including: [Completion of this program within 20.0 credits allows for a maximum of 5.5 junior (100 level) credits] | | | | |
| 1.0 credit: | 1.0 credit: | 1.0 credit: | 1.0 credit: | 1.0 elective credit: |
| PS101  PS102 | BI110 BI111 | CH110 CH111 | MA100 & MA101 (recommended)  or   MA110\* | **Refer to Note 5**  **(♦ Consider UU150 found under Interdisciplinary Studies**) |

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| **Year Two** – 5.0 credits including: | | | |
| 2.0 Senior Biology Credits from:  BI226, BI236, BI256, BI266, BI276, BI296 | 1.0 Credit: CH202 & CH203 | 1.0 Credit: PS295 & PS296 | At least1.0 credit from: PS260, PS261, PS262, PS263, PS267 |

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| **Year Three –** 5.0 credits including: **Students must pay attention to course pre-requisites** | | | | |
| 1.5 Senior Biology Credits: the remaining 1.0 credit from: BI226, BI236, BI256, BI266, BI276, BI296 **and** one other 0.5 Biology credit | 1.0 Credit:  CH250 CH350 | 1.0 Credit:  PS394  PS395 | 1.0 Credit from: PS360, PS361, PS362, PS363, PS367 | 0.5 Credit from:  PS460, PS461,PS462,  PS463, PS465, PS467 |

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| **Year Four –** 5.0 credits including: | | |
| 0.5 credit: PS390 | 3.5 Senior credits in Biology and Psychology. Thesis: **Yes** or **No**  400 **Bio** or **Psy**  BI\_\_\_\_\_\_\_\_ BI\_\_\_\_\_\_\_ ⁪ PS\_\_\_\_\_\_\_\_  BI\_\_\_\_\_\_\_\_ BI\_\_\_\_\_\_\_­­­­­­­­­­­­­­­­ ⁪ PS\_\_\_\_\_\_\_\_ **or** BI\_\_\_\_\_\_\_\_  BI\_\_\_\_\_\_\_\_    **Either BI499‡ (1.5 credits) OR PS499\* (1.0 credit) may be included**  **Refer to Notes 3 & 4** | 0.5 elective credit:  **Refer to Note 5** |
| 0.5 credit from:  PS270 PS275 ♦ PS276 ♦  PS280 PS282 ♦  ♦ **UU150 is a pre-req for these courses used for CSL placement** |

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| **Program Requirements:** | | | | |
| 100-level Crds. ⁭ (Max 5.5) | **Biology Thesis** ⁭ **Senior** BI Crds.(Min 6.5) **Senior** PS Crds.(Min 6.0) | **Psych Thesis** ⁪ **Senior** PS Crds. (Min 6.5)  **Senior** BI Crds. (Min 6.0) | **No Thesis** ⁪ **Senior** BI Crds. (Min 6.0) **Senior** PS Crds. (Min 6.5) | Bio 400-level ⁪  (Min 1.0) |
| Total Credits ⁪   (Min. 20.0) | **Department** **Signature:** | | | |

Notes

1. For progression into Year 2, both the Biology GPA and the Psychology GPA must be at least 5.0, and the overall GPA must be at least 5.0; For progression to subsequent years, the Biology GPA must be at least 5.00, the Psychology GPA must be at least 6.0, and the overall GPA must be at least 5.00; For graduation, the Biology GPA must be at least 5.00, the Psychology GPA must be at least 7.00, and the overall GPA must be at least 5.00.
2. Senior HN courses count as senior BI courses to fulfill program requirements; grades earned are included in the cumulative GPA in Biology.
3. If a thesis is completed in Biology, Year 4 should include BI499‡ and 1.5 additional senior BI credits (at least 1.0 of which must be at the 400 level), plus a 0.5 credit in senior PS. If a thesis is completed in Psychology, Year 4 should include PS499\*, plus 2.5 senior BI credits (at least 1.0 of which must be at the 400 level); For students not taking a thesis, Year 4 should include 2.5 senior BI credits (at least 1.0 of which must be at the 400 level), plus an additional 1.0 senior PS credit at the 300 or 400 level.
4. For students considering graduate studies, it is recommended that a thesis (BI499‡ or PS499\*) be taken in Year 4. Students wishing to take either thesis course are advised that these are limited enrolment courses; students must apply during the winter term of Year 3 to the appropriate department take these courses. Refer to the appropriate course descriptions for application details.
5. Electives must include at least 1.0 credit from outside of the major discipline(s) of which 0.5 credit must be from a discipline outside of those offered by the Faculty of Science.
6. Senior honours students are expected to attend all department seminars.

**Requirements for Graduation:** Completion of this program within 20.0 credits allows for a maximum of 5.5 credits at the 100 level; a minimum cumulative GPA of 5.00 (C) in Biology courses, a minimum cumulative GPA of 7.00 (B-) in Psychology courses, and a minimum GPA of 5.00 (C) overall are required.

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| **Not all requirements are reflected in the program outline, it is the responsibility of the student to ensure that all academic program and course requirements have been met. Please refer to required courses and regulations in the on-line Undergraduate Calendar.** |