

Faculty of Human and Social Development | School of Health Information Science HSD A202, PO Box 1700 STN CSC Victoria BC V8W 2Y2 Canada T 250-721-8576 | F 250-472-4751 | his@uvic.ca | uvic.ca/hsd/hinf

## **MODEL PLAN FOR ACADEMIC PROGRAM**

## BSc-COMBINED MAJOR COMPUTER SCIENCE & HEALTH INFORMATION SCIENCE (60 Units)

First Year Required Courses: 15.0 units		
Fall	Spring	Summer
□ CSC 110 – Fundamentals of Programming I □ ATWP 135 – (Formerly ENGL 135) Academic or Reading and Writing ENGL 146 – Contemporary Literature (AWR) or	□ CSC 115 – Fundamentals of Programming II □ HINF 140 – Introduction to the Canadian Health Care System □ MATH 101 – Calculus II	
ENGL 147 – Literary Traditions (AWR)		
□ HINF 130 – Introduction to Health Information Technology □ EPHE 141 – Human Anatomy or	□ MATH 122 – Logic and Foundations □ ELECTIVE	
BIOC 102 <sup>1</sup> – Biochemistry and Human Health or BIOL 150A <sup>1</sup> – Modern Biology or BIOL 150B <sup>1</sup> – Modern Biology		
□ <u>Math 100</u> – Calculus I or <u>Math 109</u> – Introduction to Calculus		
<sup>1</sup> Students with Grade 12 Biology or Physiology an must take 1.5 units of additional elective (which students without credit for Grade 12 Biology or P	n can be one of these courses).	

Second Year Required Courses: 15.0 units				
Fall	Spring	Summer		
□ CSC 225 – Algorithms and Data Structures I □ HINF 200 – Principles of Health Database Design □ HINF 202² – Introduction to Professional Practice □ HINF 230 – Organizational Behaviour and Change Management □ SENG 265 – Software Development Methods □ STAT 255 – Statistics for Life Sciences I or STAT 260 – Introduction to Probability and Statistics I	<ul> <li>☐ HINF 201 - Database Management and Development for Health Care Systems</li> <li>☐ HINF 280 - Biomedical Fundamentals</li> <li>☐ CSC 226 - Algorithms and Data Structures II</li> <li>☐ CSC 230 - Introduction to Computer Architecture</li> <li>☐ ENGR 240 - Technical Writing or ENGL 225 - Technical Communications: Written and Verbal</li> </ul>	CSC 001 or HINF 001 Co-op Work Term 1		

Normally completion of all courses listed in first 4 terms will be required prior to undertaking the 1st work term.

Students must successfully complete a minimum of three work terms with at least one in each area.

<sup>2</sup> HINF 202 must be taken prior to first co-op work term.

Third Year Required Courses: 15.0 units				
Fall	Spring	Summer		
□ CSC 375 - Introduction to Systems Analysis □ CSC 320³ - Foundations of Computer or Science CSC 330³ - Programming Languages or CSC 355³ - Digital Logic and or Computer Organization CSC 360³ - Operating Systems or SENG 321³ - Requirements Engineering □ HINF 3XX □ HINF 3XX □ ELECTIVE	CSC 002 or HINF 002 Co-op Work Term 2	□ CSC 320³ – Foundations of or Computer Science CSC 330³ – Programming Languages or CSC 355³ – Digital Logic and or Computer Organization CSC 360³ – Operating Systems or SENG 321³ – Requirements Engineering □ HINF 3XX □ ELECTIVE □ ELECTIVE		
<sup>3</sup> Select 3.0 units from CSC <u>320/330/355/360</u> , <u>SENG 321</u> ; these must fit into the Fall and/or Summer terms and cannot include CSC 371.				

Fourth Year Required Courses: 15.0 units				
Fall	Spring	Summer		
CSC 003 or HINF 003 Co-op Work Term 3	☐ HINF 4XX ☐ HINF 4XX ☐ CSC 4XX <sup>4</sup> ☐ CSC 4XX <sup>4</sup> ☐ CSC 497 – Interdisciplinary Project	☐ CSC 4XX <sup>4</sup> ☐ HINF 485 or SENIOR ELECTIVE <sup>5</sup> ☐ SENIOR ELECTIVE ☐ SENIOR ELECTIVE <sup>5</sup> ☐ SENIOR ELECTIVE <sup>5</sup>		
<sup>4</sup> One of these courses may be SE	NG at the 400 level.	·		
<sup>5</sup> Students are required to select a	minimum of 6.0 units of senior electives must	be at the 300 level or higher and		

Please see the BC Transfer Guide for course equivalencies https://www.bctransferguide.ca/

include at least 3 units chosen from HINF, CSC or SENG. (\*excluding CSC 371)

We encourage you to monitor your progress through the program by running a degree evaluation report (CAPP) to determine which components of the program you have successfully completed, and which are outstanding.

To access and learn how to read your degree evaluation report (CAPP) go to: <a href="https://www.uvic.ca/current-students/home/planning/capp-report/index.php">https://www.uvic.ca/current-students/home/planning/capp-report/index.php</a>

Refer to the University of Victoria <u>Academic Calendar</u> for complete lists of course selection and program requirements. In the case of discrepancy, the Academic Calendar must be considered the definitive authority.

You are responsible for the completeness and accuracy of your registration and for determining the requirements of your program at UVic.

For Academic Advising please email <a href="mailto:hinfugadvisor@uvic.ca">hinfugadvisor@uvic.ca</a>