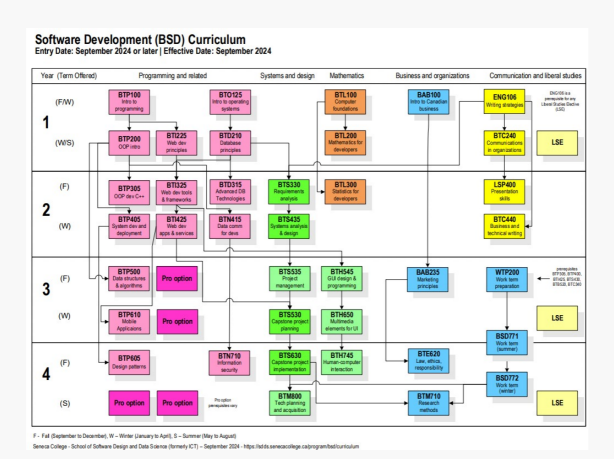
Honours Bachelor of Technology - Software Development (BSD)

Version 7

Published 19 days ago by Camille Davis Last updated 12/4/2024 4:41 PM by Camille Davis

Program Code:	BSD		
Credential Awarded:	Honours Bachelor of Technology - Software Development		
Campus:	Newnham		
Duration:	4 years (8 academic semesters)		
Starts in:	January and September		

Program Map



Program Curriculum

Honours Bachelor of Technology - Software Development (BSD)

Semester	Course Code	Course Name	Pre-requisite	Delivery Mode	Offered	
1	BTP100	Programming Fundamentals Using C	None	In Person	Fall / Winter	
1	BTL100	Computer Fundamentals for Developers	None	In Person		
1	BTO125	Introduction to Operating Systems	None	In Person		
1	BAB100	Introdcution to Canadian Business	None	In Person	***************************************	
1	ENG106	Writing Strategies	None	In Person		
2	BTP200	The Object-Oriented Paradigm Using C++	BTP100	In Person		
2	BTD210	Database Design Principles	BTO125	In Person	Winter / Summer	
2	BTI225	Web Programming Principles	BTP100	In Person		
2	BTL200	Mathematics for Developers	BTL100	In Person		
2	BTC240	Interpersonal Communications in Organizations	ENG106	In Person		
2		Liberal Studies Option (Lower Level)				
3	BTP305	Object-oriented Software Development Using C++	BTP200	Hybrid		
3	BTD315	Advanced Database Technologies	BTD210	Hybrid		
3	BTI325	Web Programming Tools and Frameworks	BTI225	Hybrid	Fall	
3	BTS330	Business Requirements Analysis using OO Models	BTD210 and ENG106	Hybrid	rall	
3	LSP400	Presentation Skills	BTC240	Hybrid		
3	BTL300	Statistics for Developers	BTL100	Hybrid		
4	BTP405	System Development and Deployment	BTP200	Hybrid		
4	BTN415	Data Communications Programming	BTP200	Hybrid		
4	BTI425	Web Programming for Apps and Services	BTI325	Hybrid	Winter	
4	BTS435	System Analysis and Design(new)	BTS330	Hybrid		
4	BTC440	Business and Technical Writing	ENG106	Hybrid		
5	BTP500	Data Structures and Algorithms	BTP200	Hybrid		
5	BTS535	Software Project Management(new)	BTS435	Hybrid		
5	BTH545	Principles of GUI Design and Programming	BTI325	Hybrid	Fall	
5	BAB235	Marketing Principles	BAB100	Hybrid	raii	
5	WTP200	Work Integrated Learning - preparation course	BAB100, LSP400, BTI425, BTP305	Online		
5		Professional Option		Faset Flex		
6	BTP610	Mobile Applications	BTI425	Hybrid	Winter	
6	BTS530	Major Project - Planning and Design	BTI425 and BTS535	Hybrid		
6	BTH650	Advanced User Interface Design(new)	BTH545	Hybrid		
6		Professional Option		Faset Flex		
6	1	Liberal Studies Option (Upper Level)				
	BSD771	Work Integrated Learning - work term				
7	BTN710	Information Security	BTN415	Hybrid	Fall	
7	BTE620	Law, Ethics and Social Responsibility	BAB235	Hybrid		
7	BTS630	Major Project - Implementation	BTS530	Hybrid		
7	BTH745	Human-Computer Interaction	BTH645 or BTH650	Hybrid		
7	BTP605	Design Patterns in the Enterprise	BTP405	Hybrid		
	BSD772	0772 Work Integrated Learning - work term				
8	BTM710	Research Methods	BTS630 and BSD772	Faset Flex		
8	BTM800	Technology Planning and Acquisition	BTS630 and BSD772	Faset Flex		
8		Liberal Studies Option (Upper Level)				
8		Professional Option		Faset Flex		
8		Professional Option		Faset Flex		

Sep-24

Professional Options - Winter 2025								
Semester	Course Code	Course Name	Pre-requisite	Delivery Mode				
5, 6, 8	DPI912	Sockets and Security: Python for Programmers	BTP305 and BTN415	Faset Flex				
6, 8	DPS911	Open Source Project	DPS909	Faset Flex				
6, 8	DPS920	Computer Vision	BTP500	Faset Flex				
5, 6, 8	DPS931	Game Engine Foundations	BTP305	Faset Flex				
5, 6, 8	DPS941	Mobile Robotics Software Design	BTP305 and BTN415	Faset Flex				
5, 6, 8	DPS955	Cloud Computing for Programmers	BTI425	Faset Flex				
5, 6, 8	BTP610	Mobile Applications	BTI425	Faset Flex				

As a graduate, you will be prepared to reliably demonstrate the ability to:

- Solve problems by designing, coding, testing, and implementing programs using several programming languages, at least one to a professional language-specific standard.
- Develop integrated systems of hardware and software, using current system development methodologies to fulfil the processing needs of a client.
- Use and configure several operating systems in the development and deployment of software at a professional level.
- Develop and deploy Internet-based applications using current technologies to meet client needs.
- Design databases and develop applications that process database contents using a DBMS and various programming languages, to current industry standards.
- Apply data communications, networking, and security concepts to the development of multi-site, multi-user systems, following relevant industry standards.
- Use effective written, oral, and visual communication skills to communicate with technical and non-technical audiences, at levels appropriate for a variety of business settings.
- Apply project management theory and techniques to the development of automated systems, using a basic understanding of business principles and practices.
- Work effectively and cooperatively as a team member in different roles and settings
 using appropriate technical and interpersonal skills, in the development of automated
 systems.
- Continue the life-long learning process of acquiring new skills and knowledge through formal and self-directed means using information and learning resources.
- Incorporate knowledge of organizational structure, management functions, business objects, and established practices in the design of business systems and software, including strategic planning and corporate objectives, administrative processes, human resources, accounting, marketing, and e-business.

Further information about this program from Seneca's website

Pathways

tags: bsd, degree, scpa