

Doctor of Philosophy (PhD) *in Computer Science*

Name of Programme	Doctor of Philosophy (Ph.D.) in Computer Science
Programme Overview	This programme develops highly skilled researchers and innovators with advanced expertise in computer science and its applications. It equips candidates with the capability to conduct independent scholarly research, design advanced computing systems, and create innovative solutions to complex real-world challenges. Graduates are prepared to contribute meaningfully to the global knowledge economy and drive digital transformation through impactful research, technological innovation, and professional excellence.
Admission Requirements	A Master's Degree in Computer Science or a cognate field of study is required for admission. Entry through Recognition of Prior Learning (RPL) and Credit Accumulation and Transfer (CAT) is permitted in accordance with the institution's policies.
Technical Requirements	To ensure a smooth and effective learning experience, students enrolling in this programme must meet the following technical requirements: Device Requirements Computer/Laptop: Windows (10 or later) or Mac (macOS 10.15 or later); Processor: Intel i3 (or equivalent) or above; RAM: Minimum 4 GB (8 GB recommended for multitasking); Storage: Minimum 20 GB free space for coursework and downloads; Camera and Microphone: Built-in or external for live sessions and presentations OR Tablet/Smartphone: Suitable for accessing content on the go (limited functionality for assignments/examinations) Internet Requirements Connection speed: Minimum 5 Mbps download and 2 Mbps upload (10 Mbps recommended for seamless video conferencing); Stable Wi-Fi or Ethernet connection recommended for live Zoom sessions Software and Platforms Virtual Live Sessions: Zoom (synchronous learning); Document Processing: Microsoft Office (Word, Excel, PowerPoint) or equivalent (Google Docs) Browser Requirements Supported browsers: Chrome (latest version), Safari (for Mac users); Cookies and JavaScript: Enabled for full Blackboard functionality Additional Tools (Optional but Recommended) Headset: For clear audio during virtual classes; External storage (USB/Cloud): For backups of important coursework; Anti-virus software: To protect against malware or data loss
Typical Full Time Study Period	3-6 Years

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Number of Modules	1 (Thesis)
Total Programme Credits	360
Tuition Fee Per Semester**	\$600 **Programme fees vary based on the number of semesters required to complete

Supervised Research and Thesis in Computer Science

Code: C9-SRT-26	This module supports candidates in conducting original research that advances the field of Computer Science. With ongoing supervision, students refine their research problem, review relevant literature, design suitable methodologies, and carry out theoretical, computational, or experimental investigations. Regular progress reviews, along with expectations to publish in reputable scholarly journals, ensure academic rigour and research excellence. The module culminates in the submission of a doctoral thesis and a Viva Voce defence demonstrating the quality, originality, and scholarly contribution of the research.
Module Credits: 360	

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