## SCHOOL OF COMPUTER SCIENCES

PROGRAMME / DURATION	MINIMUM GENERAL REQUIREMENTS	HIGH SCHOOL CERTIFICATES	DIPLOMA / A-LEVEL, IB, AUSMAT,SAM & OTHERS
Bachelor of Computer Science with Honours (Intelligent Computing Infrastructure) US6481001 8 Semester / 4 Years Bachelor of Software Engineering Science with Honours US6481002 8 Semester / 4 Years Bachelor of Computer Science with Honours (Intelligent Computing) USM- UOWKDUPG 0100 8 Semester / 4 Years Bachelor of Software Engineering with Honours USM- UOWKDUPG 8 Semester / 4 Years	<ul> <li>ACADEMIC         <ul> <li>Completed 12 years of Primary and High School Education and</li> <li>Obtained High School Certificate (eg. A-Level, HSC, SMU, &amp; Matayom Suksa 6 (Thailand), International Baccalaureate etc.) or</li> <li>Diploma in related field</li> </ul> </li> <li>ENGLISH         <ul> <li>IELTS/IELTS Online minimum Band 5.0 or</li> <li>TOEFL IBT minimum score of 40 or</li> <li>TOEFL Essentials Online minimum score of 7.5 or</li> <li>Cambridge English: Advanced (CAE) minimum score of 154 or</li> <li>Cambridge English: Proficiency (CPE) minimum score of 154 or</li> <li>Cambridge English: Linguaskill Online minimum score of 154 or</li> <li>Candbridge English: Linguaskill Online minimum score of 154 or</li> <li>Candidate from an institution in which the medium of instruction is English</li> </ul> </li> <li>Without any of the above English Test minimum Band 3.5</li> <li>Candidate from an institution in which the medium of instruction is English</li> <li>Without any of the above English proficiency certificates, accepted students will be issued with a conditional offer letter to fulfill the English language requirements.</li> <li>INTERVIEW</li> <li>Candidates must undergo an interview session before being accepted by the respective faculty</li> </ul>	<ul> <li>High School Certificate Level or its equivalent with minimum entry qualification of CGPA 2.75</li> <li>And</li> <li>Minimum grade C in any 2 subjects below: <ul> <li>Biology / Chemistry / Physics</li> <li>Mathematics / ICT</li> </ul> </li> <li>Note: Grading system is referred to each country academics qualifications</li> </ul>	Obtained Diploma in related fields withminimum CGPA of 2.75 And Provided the course is not less than 5 semesters or 2 ½ years in the same accredited institution. And Obtained High School Certificate Level or itsequivalent with minimum entry qualification of CGPA 2.75 and minimum grade C in 2 subjects below: Biology / Chemistry / Physics Mathematics / ICT 'A' LEVEL CANDIDATES (AGA, Brunei, Cambridge, Edexcel, London, Maldives) 'O' Level and 'A' Level result slip andcertificates Passed 'A' Level with minimum grade B in 3 subjects below: Biology / Chemistry Mathematics Physics Computing AUSTRALIAN HIGH SCHOOL CANDIDATES Passed SAM / AUSMAT with minimum aggregate of 68 and the equivalent of B in any 3 subjects below i.e. Biology / Chemistry English Physics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Score at High Level (HL) in 2 subjects below: Biology / Chemistry English Physics Mathematics