

COMPUTING

Department	Programme	Stage	Module Title	Proposed Alternative Assessments
Computing	CFY	Y1	Computer Networks 1	Assessments, when complete will fully address the Learning Outcomes
Computing	Cybercrime & IT Security	Y2	Discrete Structures and Algorithms I.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Cybercrime & IT Security	Y2	Incident Handling and Risk Analysis.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Cybercrime & IT Security	Y2	Networking II.	Assessments, when complete will fully address the Learning Outcomes
Computing	Cybercrime & IT Security	Y2	Secure Systems Administration.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Cybercrime & IT Security	Y3	Penetration Testing.	Assessments, when complete will fully address the Learning Outcomes
Computing	Cybercrime & IT Security	Y3	Software Engineering for Cyber Crime.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Cybercrime & IT Security	Y3	Cybercrime Legislation.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Cybercrime & IT Security	Y3	Networking III.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Cybercrime & IT Security	Y4	Computer Forensics.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Cybercrime & IT Security	Y4	Secure Application Development.	Assessments, when complete will fully address the Learning Outcomes
Computing	Cybercrime & IT Security	Y4	Entrepreneurship.	Assessments, when complete will fully address the Learning Outcomes
Computing	Cybercrime & IT Security	Y4	Network Security.	Assessments, when complete will fully address the Learning Outcomes
Computing	Cybercrime & IT Security	Y4	Reverse Engineering and Malware Analysis.	Assessments, when complete will fully address the Learning Outcomes

Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y1	Human Computer Interaction.	Assessments, when complete will fully address the Learning Outcomes
Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y1	Mathematics.	Assessments, when complete will fully address the Learning Outcomes
Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y2	Computer Architecture for Games Design	Assessments, when complete will fully address the Learning Outcomes
Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y2	Motion Graphics	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y2	Software Engineering for Games 1.	Final Examination is moved to Online, exams/assignment with oral exam permitted.

Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y3	Developing for Game Devices.	Assessments, when complete will fully address the Learning Outcomes
Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y3	Gameplay Programming II.	Assessments, when complete will fully address the Learning Outcomes
Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y4	Artificial Intelligence for Games.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y4	Games Engineering II	Assessments, when complete will fully address the Learning Outcomes
Computing	Bachelor of Science (Honours) in Computer Games Development. Bachelor of Science (Honours) in Computing in Interactive Digital Art and Design. Bachelor of Science in Computing in Interactive Digital Art and Design. CW_KCCGD_B. CW_KCIAD_B. CW_KCIAD_D. DAD - Common 1st yr Games & IADA&D	Y4	Online Gaming Technologies.	Assessments, when complete will fully address the Learning Outcomes

Computing	Interactive Digital Art & Design	Y2	User interface Prototyping.	Assessments, when complete will fully address the Learning Outcomes
Computing	IT Management. BSc (Hons) in Computer Systems Management CSM4	Y2	Business Management.	Assessments, when complete will fully address the Learning Outcomes
Computing	IT Management. BSc (Hons) in Computer Systems Management CSM4	Y2	Mathematics	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	IT Management. BSc (Hons) in Computer Systems Management CSM4	Y2	Networking II.	Assessments, when complete will fully address the Learning Outcomes
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y2	Secure Systems Administration.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y2	Web Programming and Databases	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y3	Information Systems.	Assessments, when complete will fully address the Learning Outcomes
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y3	Systems Administration.	Assessments, when complete will fully address the Learning Outcomes
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y3	Web Applications.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y3	Networking III.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y4	Advanced Database Systems	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y4	Management Accounting.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y4	Network Systems Management	Assessments, when complete will fully address the Learning Outcomes
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y4	People Management Skills for IT Managers.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y4	Recent and Emerging IT Technologies	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	IT Management. BSc(Hons) in Computer Systems Management CSM4	Y4	Strategic Management & Information Systems – IS Component.	Assessments, when complete will fully address the Learning Outcomes
Computing	MSc Data SC	MSc	Infrastructure for Big Data	Assessments, when complete will fully address the Learning Outcomes
Computing	MSc Data SC	MSc	Statistics for Data science	Assessments, when complete will fully address the Learning Outcomes

Computing	Software Development	Y2	Discrete Structures and Algorithms I.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Software Development	Y3	Advanced Programming.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Software Development	Y3	Discrete Structures and Algorithms II.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Software Development	Y3	Operating Systems. S	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Software Development	Y3	Software Engineering for Web, Cloud and Mobile Apps.	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Software Development	Y4	Data Science & Artificial Intelligence	Final Examination is moved to Online, exams/assignment with oral exam permitted.
Computing	Software Development	Y4	Distributed and Concurrent Device Development.	Assessments, when complete will fully address the Learning Outcomes
Computing	Software Development	Y4	Entrepreneurship.	Assessments, when complete will fully address the Learning Outcomes
Computing	Software Development	Y4	Secure Application Development.	Assessments, when complete will fully address the Learning Outcomes
Computing	Software Development	Y4	Software Engineering.	Assessments, when complete will fully address the Learning Outcomes