

Research School of Computer Science Courses:

Please select minimum 3 to 5 courses that you are interested in

Courses – Title - Convenor

COMP1040 The Craft of Computing - Jeffrey Fisher

COMP1100 Programming As Problem Solving - Katya Lededeva

COMP1110 Structured Programming - Steve Blackburn

COMP1140 Structured Programming (Advanced) - Steve Blackburn

COMP1600 Foundations of Computing - Sergiy Bogomolov

COMP1720 Art and Interaction in New Media - Benjamin Swift

COMP1730 Programming for Scientists - Patrik Haslum

ANUC1100 Introduction to Programming and Algorithms - Katya Lededeva

ANUC1110 Introduction to Software Systems - Joshua Milthorpe

ANUC2400 Relational Databases - Qing Wang

SDUW1001 Course to SDUW - Joshua Milthorpe

SDUW1002 Course to SDUW - Sabrina Caldwell

COMP2130 Software Analysis and Design - Henry Gardner

COMP2310 Systems Networks and Concurrency - Uwe Zimmer

COMP2400 Relational Database - Yu Lin

COMP2560 Studies in Advanced Computing R&D - Jochen Renz

COMP2610 Information Theory - Bob Williamson

COMP3560 Advanced Computing R&D Industry Experience - BAC (Convenor)

COMP3600 Algorithms - Weifa Liang

COMP3610 Principles of Programming Languages - Dirk Pattinson

COMP3710 Topics in Computer Science - AD (Ed)

COMP3820 SoftEng Internships - Shayne Flint

COMP3900 Human Computer Interface Design and Evaluation - Tom Gedeon

COMP4330 Real-Time & Embedded Systems - Uwe Zimmer

COMP4610 Computer Graphics - Eric McCreath

COMP4620 Advanced Topics in Artificial Intelligence - Marcus Hutter

COMP4630 Advanced Logic and Computation - Rajeev Gore

COMP4650 Document Analysis - Lexing Xie

COMP7230 Introduction to Programming for Data Scientists - Armin Haller

COMP8173 Software Engineering Processes - Shayne Flint

COMP6250/8260 Professional Practice I & 2 - Lynette Johns-Boast

COMP8820 Exchange Program for Graduate Students in Computer Science – AD (Ed)