

Session 2011/12

MSc in Computer Science Semester 2 (09/01/2012 - 19/03/2012)

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Monday	Wks 16-26 Models of Computation; Steve Vickers; E102, Biosciences		Wks 16-26 Principles of Prog Lang; Achim Jung; Hayo Thielecke; LG34, Learning Centre	Wks 16-26 Fundamentals: Software Engineering; Peter Breuer; LG33, Learning Centre Wks 16-26 Software Engineering; Joan Jackson; Rami Bahsoon; LG32, Learning Centre	Wks 16-26 Software Workshop; Software Workshop ICY; Uday Reddy; LG32, Learning Centre (Lecture)	Wks 16-26 Databases 2; Lab LG04, Computer Science <i>Exercise Class</i> Wks 16-26 Evaluation Methods and Statistics; Andrew Howes; UG40, Computer Science	Wks 16-26 Software Workshop; Software Workshop ICY; See website for groups and rooms Wks 16-26 Evaluation Methods and Statistics; Andrew Howes; Lab LG04, Computer Science	Wks 16-26 Compilers & Languages; Compilers & Languages(E); Alan Sexton; LG33, Learning Centre	Wks 16-26 Databases 2; At a Kabán; LG32, Learning Centre
Tuesday	Wks 16-26 Enterprise Systems; Behzad Bordbar; UG05, Learning Centre	Wks 16-26 Intelligent Data Analysis; Intelligent Data Analysis(E); Peter Tiño; 117, Physics West	Wks 16-26 Graphics 2; Ela Claridge; 301, Biosciences	Wks 16-26 Software Engineering; Joan Jackson; Rami Bahsoon; LG32, Learning Centre Wks 17-26 Fundamentals: Software Engineering; Peter Breuer; G17, Nuffield <i>Please note room for 7th February will be UG04, Learning Centre.</i>	Wks 16-26 Nature Inspired Design; Nature Inspired Design (A); Bob Hendley; 117, Physics West	Wks 16-26 Models of Computation; Steve Vickers; See website for rooms <i>Tutorial Groups</i> Wks 16-26 Principles of Prog Lang; Achim Jung; Hayo Thielecke; WG05, Aston Webb	Wks 16-26 Fundamentals: Data Structures; ICY: Data Structures & Algorithms; Jim Yandle; G29, Mechanical Engineering	Wks 16-26 Software Workshop; Software Workshop ICY; Uday Reddy; G29, Mechanical Engineering	Wks 16-26 Software Workshop Team Java; Manfred Kerber; G29, Mechanical Engineering

Session 2011/12

MSc in Computer Science Semester 2 (09/01/2012 - 19/03/2012)

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM
Wed		Wks 16-26 Enterprise Systems; Behzad Bordbar; B04, Mechanical Engineering	Wks 16-23 Software Workshop; Software Workshop ICY; Uday Reddy; LT 3, Sp & Ex Sci	Wks 16-26 Graphics 2; Ela Claridge; LT3, Sp & Ex Sci	01:00PM-05:30PM, Wk 20 Project Presentations; Ela Claridge; Shan He; G31, Mech Eng				
Thursday	Wks 16-26 Software Workshop; Software Workshop (MSc) Tutorial Groups (Software Workshop (MSc) Tutorial Groups) <i>(See website for details)</i>	Wks 16-26 Intelligent Data Analysis; Intelligent Data Analysis(E); Peter Tiño; LT3, Sp & Ex Sci	Wks 16-26 Compilers & Languages; Compilers & Languages(E); Alan Sexton; LT 3, Sp & Ex Sci	Wks 16-26 Software Workshop; Software Workshop (MSc) Tutorial Groups (Software Workshop (MSc) Tutorial Groups) <i>(See website for details)</i>	Wks 16-26 Fundamentals: Data Structures; ICY: Data Structures & Algorithms; Jim Yandle; G34, Mechanical Engineering	Wks 16-26 Software Workshop; Software Workshop (MSc) Tutorial Groups (Software Workshop (MSc) Tutorial Groups) <i>(See website for details)</i>			Wks 16-26 Software Workshop Team Java; Manfred Kerber; NG08, Biosciences
Friday	Wks 16-26 Computational Vision; Hamid Dehghani; LT3, Sp & Ex Sci	Wks 16-26 Databases 2; Ata Kabán; LT1, Sp & Ex Sci		Wks 16-26 Computational Vision; Hamid Dehghani; Lab LG04, Computer Science Wks 16-26 Principles of Prog Lang; Achim Jung; Hayo Thielecke; LR6, Arts	Wks 16-26 Nature Inspired Design; Nature Inspired Design (A); Bob Hendley; G28, Mechanical Engineering				