School of Computer Science — Coursework Issue Sheet (required for each Saturn component)

Session	2017/2018	Semester	Autumn
Module Name	Project in Advanced Algorithms and Data Structures	Code	G54PAD
Module Convenor(s)	Venanzio Capretta		
(CW Convenor in Bold)	Andrew Parkes		

Coursework Name	Component 1: Presentation	Weight	25%
Deliverable (a brief description of what is to be handed-in; e.g. 'software', 'report', 'presentation', etc.)	Slides to be submitted in Moodle. Classroom presentation.		
Format (summary of the technical format of deliverable, e.g. "C source code as zip file", "pdf file, 2000 word max", "ppt file, 10 slides max", etc.)	 The 15 minutes presentation must cover the following points: Informal introduction to the data structure, including a description of its main applications; A description of the main ideas behind the analysis of the data structure; A discussion of the implementation of the data structure; The slides should be submitted to Moodle as a PDF file before you presentation. 		vsis of the

Issue Date	19 October 2017
Submission Date	4-8 December 2017, exact day and time to be agreed
Submission Mechanism	Moodle for slides. Attendance and give presentations.
Late Policy (University of Nottingham default will apply, if blank)	
Feedback Date	Standard University rules (21 days)
Feedback Mechanism	Moodle

Instructions	See Moodle and/or the issue sheet for the main report, for full instructions.
Assessment Criteria	The following (guideline) marking scheme will be used • Introduction 30 % • Analysis 10 % • Implementation 30 % • Clarity of presentation 30 % Including: • Clarity of presentation • Includes time-keeping, balance of intro and content, readability of slides, etc.
	Technical content of work Includes demonstrations of understanding, design of project and implementation, analysis of any results obtained so far, etc.