

MONASH UNIVERSITY**School of Computer Science and Software
Engineering****Computer Science CSE3308
Software Engineering: Analysis and Design
Key to documents
Semester 1 – 2002
Lecturer – David Squire**

All documents distributed to students, either handed out or available on the web, are uniquely numbered. This document provides a key to that numbering.

Doc. No.	Document Title
1	Unit Outline
2	Key to documents
3	Lecture 1 - Introduction, Software Products and Processes, Software Development Processes
4	Lecture 2A
5	Lecture 2B
6	Assignment 1 Specification
7	Practice Class Week 2
8	Lecture 3A
9	Practice Class Week 3
10	Lecture 4A
11	Lecture 5A – Project Management
12	Lecture 5B – Object-Oriented Analysis 1
13	Lecture 6A – Object-Oriented Analysis 2
14	Lecture 7A – Object-Oriented Design
15	Lecture 7B – Patterns
16	Assignment 2 Specification
17	Lecture 8A - Conceptual Issues in Human-Computer Interaction
18	Lecture 8B - Technical Issues in Human-Computer Interaction
19	Lecture 9A – Risk
20	Lecture 10A – Reliability
21	Lecture 11A – Software Metrics
22	C++ LOC Standard
23	Lecture 11B – Software Quality
24	McCall's Software Quality Checklist
25	Lecture 12A – Software Maintenance