## ENGINEERING COMPUTING (ENGR 244 SECTION 1, M. T. HORSCH): DETAILED SCHEDULE

Mon Sept 11 12.30-14.00: Introductory Session
(1) Programming in C/C++ (Stroustrup: Sections 1.2, 2.2, 2.3, 2.4, 7.2, 7.3, 7.6, 9.4, 9.5, 12.1, 12.2) Tue Sept 12 16.45: (1) Class I

Tue Sept 19 16.45: (1) Class II Wed Sept 27 12.30: (1) Class III
Mon Oct 2 12.30: (1) Class IV Wed Oct 4 12.30: (1) Class V Mon Oct 9 12.30: (1) Class VI
(2) Algorithms and Numerical Methods (Numerical Recipes: Chapter 8)

Wed Oct 11 12.30: (2) Class I
Mon Oct 16 12.30-14.00: Tutorial Session (1)
Wed Oct 18 12.30-14.00: Programming Review Session I
Sat Oct 21: Discussion of Programming Practice (Appointments with Groups)
Mon Oct 23 12.30-14.00: Programming Review Session II
Wed Oct 25 14.15: (2) Class II
Wed Oct 25 18.00-19.30: Coding Session with Graded Group Work (room B-B1-08) Sat Oct 28 16.30-18.30: Term Exam I (room A-G-05)

## (3) Application to Engineering Problems

Mon Oct 30 12.30: (3) Class I
(4) Data Structures and I/O (Stroustrup: Sections 4.2, 4.3, 4.4, 4.5, 31.2, 31.3, 31.4, 32.4, 33.1, 38.1, 38.2) Wed Nov 1 12.30: (4) Class I

Mon Nov 6 12.30-14.00: Tutorial Session (2)<br>Mon Nov 6: Due Date for Programming Project Proposals<br>Wed Nov 812.30 - 14.00: Discussion of Term Exam I<br>Wed Nov 8 - Sat Nov 11: Discussion of Programming Projects (Appointments with Groups)

Wed Nov 15 12.30: (4) Class II
Mon Nov 20 12.30-14.00: Tutorial Session (3)
(5) Software Development (In-Class Code Development; Software Debugging and Optimization) Wed Nov 22 12.30: (5) Class I

Wed Nov 22 18.00-19.30: Coding Session in room B-B1-08 (mandatory) Mon Nov 27 12.30: (5) Class II

Sat Dec 2 16.00-18.00: Term Exam II (room A-G-05)

Group Project Presentations and Individual Presentations
Wed Dec 6 12.30: Session I Wed Dec 6 14.15: Session II Wed Dec 6 18.00: Session III
Sat Dec 9: Due Date for Final Project Reports and Codes
Mon Dec 11 12.30-14.00: Discussion of Term Exam II

