G51MCS **Mathematics for Computer Scientists** Lecture 1 Administrative Details and Introduction

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G51MCSMathematics forComputer Scientists | ecture 1 - p 1/11

Finding People and Information (3)

- Main module web page: www.cs.nott.ac.uk/~nhn/G51MCS
- · Coursework/Tutorials web page: www.cs.nott.ac.uk/~jff/G51MCS

Finding People and Information (1)

Lecturers:

- Prof. Roland Backhouse Room B30, Computer Science Building e-mail: rcb@cs.nott.ac.uk tel: 0115 951 4212
- Dr. Henrik Nilsson Room B47, Computer Science Building e-mail: nhn@cs.nott.ac.uk tel: 0115 846 6506

Finding People and Information (2)

Teaching Assistants:

- João Ferreira e-mail: jff@cs.nott.ac.uk
- Alexandra Mendes e-mail: afm@cs.nott.ac.uk
- Ondřej Rypáček e-mail: oxr@cs.nott.ac.uk

Contacting Us

- Lecturers will be available immediately after each lecture for module-related matters.
- · Lecturers and TAs can be contacted using e-mail.
- Make an appointment if necessary.

Aims of the Course

To provide basic mathematical skills needed within a Computer Science degree course, specifically:

G51MCSMathematics forComputer ScientistsLecture 1 – p.6/11

G51MCSMathematics forComputer ScientistsLecture 1 - p.9/11

- · understanding of basic mathematical concepts, definitions and notation of particular relevance in Computer Science;
- the ability to understand and apply simple logical reasoning;
- · the ability to use mathematics to solve problems.

Organization

- Lectures: Two per week.
- · Coursework: Weekly assessed problem sets. Best 6 of 9 counts.
- *Tutorials:* Weekly in small (≈ 25 students) groups.
 - Check tutorials page for group division.
 - Make sure you're in a a group!
- Assessment: exam (75 %), coursework (25 %)

Coursework and Tutorials

- Tutorials support the coursework.
- Weekly, except two breaks the weeks when G51APS coursework is due.
- · First piece of coursework is special: just to assess what you know already. Full marks for trying!
- Tutorials start week commencing 8 October: see the tutorials page for detailed schedule.

Literature

- Main reference: Roland Backhouse. Program Construction: Calculating Implementations from Specifications, Wiley, 2003.
- Secondary text: David Gries and Fred B. Schneider. A Logical Approach to Discrete Math, 2nd revised edition, Springer-Verlag, 2000.
- Your own notes from the lectures!
- Supplementary material, e.g. slides.

G51MCSMathematics forComputer ScientistsLecture 1 – p.7/11

G51MCSMathematics forComputer ScientistsLecture 1 – p.4/11

G51MCSMathematics forComputer ScientistsLecture 1 - p.8/11

G51MCSMathematics forComputer ScientistsLecture 1 - n K/11

Literature (2)





G51MCSMathematics forComputer ScientistsLecture 1 – p.10/11

Content

- Logic
- Boolean algebra
- Simple number theory (e.g. greatest common divisor, combinatorics)
- Sets, functions, and relations
- Quantifiers
- Induction on natural numbers

Ties with G51APS: G51MCS provides techniques, G51APS applications.

G51MCSMathematics forComputer ScientistsLecture 1 – p.11/11