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<th>Date</th>
<th>Monday</th>
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<td>1.21 Jan</td>
<td><strong>LABS</strong> (see rota)</td>
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**Courses begin on Thursday 21 January and end on Wednesday 17 March.** Paper numbers are shown in bold text, weeks in square brackets if not 1-8 and room numbers in italics. Lecturers are in alphabetical order.
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**Courses begin on Thursday 21 January and end on Wednesday 17 March. Paper numbers are shown in bold text, weeks in square brackets if not 1-8 and room numbers in italics. Lecturers are in alphabetical order.**

**Monday**
- **IA**
  - P5: Electrical Power [1-6] COOMBES
  - P4: Thermofluid mechanics [1-6] MILLER
  - P6: Communications [6-8] VENKATARAMAN
- **IB**
  - S1A4: Finite Element Methods LESTRINGIWELLS
  - S1F: Introduction to Engineering LABATO/TURNER
  - S1A7: Fluid Mechanics II JARRETT/LONGLEY/SCOTT
  - S3G: Geotechnical Engineering II UGSANNI
  - S6A4: Medical Imaging & 3-D Computer Graphics GEETESREICE
  - S1A8: Electric Drive Systems FLACK/ST LONG
  - S3D4: Structural Analysis & Stability CEBON/VERMICINO
  - S5D3: Introduction to Neuroscience AHMAD/SANKHYA/LEARY
- **IB/GRAD**
  - S1B: Analytical Mechanics & Continuum Mechanics LEWIN/STANIER/IB
  - S1B: Analytical Mechanics & Continuum Mechanics LEWIN/STANIER/IB
  - S1D: Aerospace Structures GARRAN/GREGORY/REES
  - S2A: Computer Systems [4-6] JEE/JACQUES
- **MET IA**
  - P3: Industrial engineering MARTINEZ-HERNANDEZ, JM

**Tuesday**
- **IA**
  - P4: Mathematical methods [1-4] PRAGER
  - P3: Product design [5-8] CRILLY
  - P5: Analysis of Circuits [1-2] LI ORUGA
  - P3: Electromagnetic JOYCE
  - P5: Circuit design CRILLY
- **IB**
  - S1A5: Modelling & Control LEWIN/STANIER/IB
  - S1A6: Heat & Mass Transfer ROSS/SCHINASSER
  - S3B: Structural Analysis & Stability CEBON/VERMICINO
  - S5D9: Introduction to Neuroscience AHMAD/SANKHYA/LEARY
  - S1A7: Fluid Mechanics II JARRETT/LONGLEY/SCOTT
  - S3G: Geotechnical Engineering II UGSANNI
  - S6A4: Medical Imaging & 3-D Computer Graphics GEETESREICE
  - S1A8: Electric Drive Systems FLACK/ST LONG
  - S3D4: Structural Analysis & Stability CEBON/VERMICINO
  - S5D3: Introduction to Neuroscience AHMAD/SANKHYA/LEARY
- **IB/GRAD**
  - S1B: Analytical Mechanics & Continuum Mechanics LEWIN/STANIER/IB
  - S1D: Aerospace Structures GARRAN/GREGORY/REES
  - S2A: Computer Systems [4-6] JEE/JACQUES
  - S2F: Systems Dynamics KORN/INCHAUSPAYA
  - S3C: Radio Frequency Systems WILTON/WIERYK
  - S4B: Vehicle Dynamics CEBON/VERMICINO
  - S4C: Radio Frequency Systems WILTON/WIERYK
  - S4D: Design Case Studies CLARKE/VERMICINO
  - S4E: Computational Neuroscience AHMAD/SANKHYA/LEARY
- **MET IA**
  - P5: Mechanical Engineering projects: G.M. Treece & others
  - P6: Fourier transforms & signal processing: GODSILL
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**Wednesday**
- **IA**
  - P2: Analysis of circuits [1-2] WILKINSON
  - P1: Thermofluid mechanics ATKIN/STANIER
  - P3: Engineering applications [5-8] LI ORUGA
  - P6: Structures [5-8] VENKATARAMAN
- **IB**
  - S1A2: Finite Element Methods LESTRINGIWELLS
  - S1F: Introduction to Engineering LABATO/TURNER
  - S1A7: Fluid Mechanics II JARRETT/LONGLEY/SCOTT
  - S3G: Geotechnical Engineering II UGSANNI
  - S6A4: Medical Imaging & 3-D Computer Graphics GEETESREICE
- **IB/GRAD**
  - S1B: Analytical Mechanics & Continuum Mechanics LEWIN/STANIER/IB
  - S1D: Aerospace Structures GARRAN/GREGORY/REES
  - S2A: Computer Systems [4-6] JEE/JACQUES
  - S2F: Systems Dynamics KORN/INCHAUSPAYA
  - S3C: Radio Frequency Systems WILTON/WIERYK
  - S4B: Vehicle Dynamics CEBON/VERMICINO
  - S4C: Radio Frequency Systems WILTON/WIERYK
  - S4D: Design Case Studies CLARKE/VERMICINO
  - S4E: Computational Neuroscience AHMAD/SANKHYA/LEARY
- **MET IA**
  - P4: Mathematical methods [1-4] PRAGER
  - P5: Product design CRILLY
  - P2: Analysis of circuits [1-2] WILKINSON
  - P1: Thermofluid mechanics ATKIN/STANIER
  - P3: Engineering applications [5-8] LI ORUGA
  - P6: Structures [5-8] VENKATARAMAN

**Friday**
- **IA**
  - P1: Thermofluid mechanics ATKIN/STANIER
  - P3: Engineering applications [5-8] LI ORUGA
  - P1: Thermofluid mechanics ATKIN/STANIER
  - P3: Engineering applications [5-8] LI ORUGA
  - P1: Thermofluid mechanics ATKIN/STANIER
  - P3: Engineering applications [5-8] LI ORUGA

**Laboratory Coordinator**
- Part IA: Dr S.A. Scott
- Part IB: Dr J.M. Cullen
- Part IA: Dr S.A. Scott
- Part IB: Dr J.M. Cullen
- Part IA: Dr S.A. Scott
- Part IB: Dr J.M. Cullen