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Statistics (modules S1, S2) For
someone wanting mainly Mechanics
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C2, C3, C4) + Mechanics (modules M1,
M2) It is not uncommon to see the
following combinations of 6 modules
being taken. Core Maths (modules C1,
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the syllabus of this module is also
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PAPER 4: MECHANICS 1 (M1) - MATHS FOR CAMBRIDGE STUDENTS

Mechanics Module M1 Advanced Subsidiary / Advanced Level Paper C

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Time: 1 hour 30 minutes Instructions and Information Candidates may use any calculator except those with a facility for symbolic algebra and / or calculus. Full marks may be obtained for answers to ALL questions.

Mathematical and statistical formulae and tables are available.

Mechanics Module M1 - Maths Genie

A set of powerpoints covering all topics in M1. Examples labelled WB correspond to the separately attached 'Workbook' (I give this as a single booklet so pupils have a clear model answer to each topic).

References to Exercises are from the Pearson Edexcel M1 textbook.

Mechanics 1 powerpoints | Teaching Resources

Core Maths (modules C1, C2, C3, C4) +

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Mechanics (modules M1, M2) It is not uncommon to see the following combinations of 6 modules being taken. Core Maths (modules C1, C2, C3, C4) + Statistics (module S1) + Mechanics (module M1)

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Using the above described method,
Mechanics turned from being my
most hated module to my most loved.
So much so that I achieved 100% in
both the M1 and M2 exams without
resits, and I am now studying
Mechanical Engineering at university
(by no means am I intending to sound
vain, I am simply trying to show that

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the above method works for anyone,
and can go a long way).

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