

## Integral Mathematics Resources for undergraduates, PGCE students and students at the transition to university

Mathematics in Education and Industry (MEI) is an independent curriculum development organisation that supports mathematics teaching and learning. We are a registered charity and any income generated through our work is used to support mathematics education.

MEI has developed an extensive array of mathematical resources to support the teaching and learning of A level Mathematics and Further Mathematics. These resources are also highly suitable for supporting undergraduates, PGCE students and several universities use them to support first-year mathematics undergraduates and undergraduates of other courses with mathematical content.

MEI's Integral Mathematics Resources are hosted within a Moodle learning environment and feature:

- Notes, hints & solutions
- Interactive resources including 'test-yourself' random question-generators, interactive animations, Excel spread sheets and PowerPoint presentations
- Multiple-choice tests for students to check their own progress
- Tutors' resources
- Facilities that enable tutors to monitor students' progress
- Forums and messaging

This makes them ideal for independent learning and particularly suitable for supporting the transition to university. Students can be introduced to them as soon as their place is confirmed, and can use them to revise and prepare for the start of their courses. To encourage students to start using them, MEI can deliver live online introductory sessions tailored to your needs.

We offer several ways in which universities can subscribe to our Integral resources:

### Option 1 – Pure mathematics only

Each student is provided with an individual account which allows him/her to access a standard selection of pure mathematics resources. The content based on a pilot scheme supported by HE STEM funding in 2011 and includes access to most of the pure mathematics content in A level Mathematics.

Annual subscription fees:

Student accounts	Annual cost (£)
1-100	£280
101-150	£330
151-200	£370
201-250	£400
251-300	£420
301-500	£430

### Option 2 – Full access

Each student is provided with an individual account, which allows access to **all** of the A level Mathematics and A level Further Mathematics materials, both pure and applied.

Annual subscription fees:

Student logins	Annual cost (£)	Student logins	Annual cost (£)
10	275	100	495
20	295	125	545
35	325	150	585
50	355	175	620
75	435	200	640

Prices for 200+ accounts are available, please contact us on 01225 774144 or email [resources@integralmaths.org](mailto:resources@integralmaths.org)

### Option 3 - Bespoke

On request, MEI can provide a bespoke set of materials selected from the complete suite of resources. Fees are available on request.

To find out more about Integral Mathematics Resources see: <http://integralmaths.org/resources> or contact the Integral team at [resources@integralmaths.org](mailto:resources@integralmaths.org), we will be happy to arrange for an online tour of the resources.