

JIEB Personal Insolvency – 2026 Timetable

Module	Date	Online	Length	Time
Introduction				
Introduction	20 Jan	✓	2 hours	10-12pm
Personal Insolvency Teaching Modules Part 1				
Module 1	31 Mar	✓	2 hours	10-12pm
Module 2	13 Apr	✓	2 hours	10-12pm
Module 3	14 Apr	✓	2 hours	10-12pm
Module 4	21 Apr	✓	2 hours	10-12pm
Question Practice Modules Part 1				
Practice 1	27 Apr	✓	2 hours	10-12pm
Personal Insolvency Teaching Modules Part 2				
Module 5	9 Jun	✓	2 hours	10-12pm
Module 6	15 Jun	✓	2 hours	10-12pm
Module 7	16 Jun	✓	2 hours	10-12pm
Module 8	22 Jun	✓	2 hours	10-12pm
Module 9	29 Jun	✓	2 hours	10-12pm
Question Practice Modules Part 2				
Practice 2	28 Jul	✓	2 hours	10-12pm

Module	Date	Online	Length	Time
Pre Revision Module				
Exam technique	4 Aug	✓	2 hours	10-12pm
Revision Modules				
Revision 1	5 Oct	✓	3 hours	9.30-12.30pm
Revision 2	6 Oct	✓	3 hours	9.30-12.30pm
Revision 3	7 Oct	✓	3 hours	9.30-12.30pm
Revision 4	8 Oct	✓	3 hours	9.30-12.30pm
Revision 5	14 Oct	✓	3 hours	9.30-12.30pm
Revision 6	15 Oct	✓	3 hours	9.30-12.30pm
Mock Exam Module				
Mock Exam debrief	3 Nov	✓	3 hours	1.30-4.30pm

£1950 + VAT

Online live course

£995 + VAT

Prerecorded taught course

Online Live course – key points

- Each session is delivered live
- Catch up on missed sessions by watching recorded live sessions
- Access to prerecorded topics and question debriefs
- Online live revision classes to help prepare for the exam
- Access to a JIEB qualified tutor for the duration of your studies
- Dedicated question practice sessions at key stages in the journey
- Progress ladder to monitor your progress with course exams marked by a JIEB qualified tutor
- Bespoke study material and revision course material

Prerecorded taught course – key points

- Access to prerecorded lessons on topics and question debriefs
- Access to a JIEB qualified tutor for the duration of your studies
- Progress ladder to monitor your progress
- Bespoke study material and revision course material
- Option to change your course to access revision classes later in the year