

# TIMETABLE AUG – DEC 2018



**Subject AFM – Advanced Financial Management eLearning  
MIB(Grad), IACT, BBS, FCCA**

**Price €610**

**Lecturer Aongus O’Grady**

**Features are:**

- Access to the Main & Revision Course via Live Streaming from the scheduled classes
- These recorded videos will be available after the actual class and can be accessed right up to your exam period.
- Student access is by log-on to our Moodle system.
- Access to experienced Tutor for your Paper
- All relevant material including:
  - Kaplan and/or BPP Main Study Text, Practice Kit & Pocket Notes, Lecturer’s Notes
- Revision Course
- All Revision Material
- Mock Exam Assignments on Moodle

Month	Day	Date	Time
Aug	Tues	14, 28	6.15pm – 9.15pm
Sept	Tues	4, 11	6.15pm – 9.15pm
Sept	Sat	15	9.30am – 4.30pm
Sept	Tues	18, 25	6.15pm – 9.15pm
Oct	Tues	2, 9, 16, 23, 30	6.15pm – 9.15pm
Nov	Tues	6, 13	6.15pm – 9.15pm
<b>Revision</b>			
Oct	Sun	21	10.00am – 5.30pm
Nov	Sat	17	9.30am – 5.00pm
Nov	Sun	18	10.00am – 5.30pm

**Mock Exams (Paper Based)**

Students can choose which subject to attempt on a date most suitable to them.

Wednesday 21<sup>st</sup> November 6.15pm

Thursday 22<sup>nd</sup> November 6.15pm

**Aongus O’Grady MIB(Grad), IACT, BBS, FCCA**

**Lecturer Profile**

Aongus O’Grady is a professional banker with over 30 years’ experience in a wide range of areas within the financial services industry including specialist experience in Business Development, Project Management, Equity Derivatives, Credit Risk Management, and Management of Organisational Change. Aongus worked in various relationship management, business development and credit related roles in Bank of Ireland and ACC in Ireland prior to emigrating to Australia in 2000. Aongus worked in various senior roles in Capital Markets at JP Morgan and Commonwealth Bank of Australia during his 13 years working in Australia. Aongus returned to Ireland in 2013 and has taken up the role of Head of Credit Capability at Bank of Ireland. Aongus is a former student of Griffith College Dublin.

