


# TIMETABLE

## Sept - Apr 2020



Griffith College Dublin  
South Circular Road, Dublin 8

**15%** Discount if you are repeating a subject or are unemployed.

 Live Streaming Available

**Subject P2 – Advanced Taxation**

**Price €570**

**Lecturer Paula Byrne**

**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 course material
- Revision Course
- All Revision Material
- Mock Exam Assignments on Moodle

Month	Day	Date	Time
Sept	Tues	24	6.15pm – 9.30pm
Oct	Tues	8, 22	6.15pm – 9.30pm
Nov	Tues	5, 19	6.15pm – 9.30pm
Dec	Tues	3, 17	6.15pm – 9.30pm
Jan	Sat	11	9.30am – 5.30pm
Jan	Tues	14, 28	6.15pm – 9.30pm
Feb	Sat	8	9.30am – 12.45pm
Feb	Tues	11, 25	6.15pm – 9.30pm
Mar	Tues	24	6.15pm – 9.30pm
Revision			
Feb	Sat	22	9.30am – 5.30pm
Mar	Sat	28	9.30am – 5.30pm
Mar	Sun	29	10.00am – 5.00pm

Mock Examination			
Apr	Wed	1	6.15pm – 9.45pm
Apr	Thur	2	6.15pm – 9.45pm

Students can attempt the mock examination on either of the dates above in Griffith College.

The mock examination will also be uploaded to Moodle week beginning 30<sup>th</sup> March. Closing date for submission is Friday 10<sup>th</sup> April. Your completed script should be emailed directly to Paula for correction at [paula.byrne@griffith.ie](mailto:paula.byrne@griffith.ie)

**Paula Byrne FCCA, MBA**

Paula Byrne, an award winning lecturer, believes that passing the Advanced Taxation paper is all about continued hard work and commitment. She provides the motivation for students to achieve and maintain the necessary commitment over the entire semester. Paula gives individualised feedback in a safe and constructive environment and is very much hands on. As a result her students achieve excellent pass rates



[cpa@griffith.ie](mailto:cpa@griffith.ie)

Ph.01-4150473