## ACCA TIMETABLE Feb - Jun 2025

SUBJECT: Advanced Taxation

Price : €1,100

Also included are Paula's very popular <u>optional</u> extra one day <u>workshops</u> in Cork on the 22nd March and in Dublin on the 29th March 2025.

Note these are unrecorded student-based exam question practice workshops. Paula repeats the same questions on the main course should you be unable to

ATX Lectures		Paula Byrne	
Month	Day	Date	Time
Feb	Thu	13, 20, 27	18:15 - 21:15
Mar	Sat	1	09:30 - 16:30
Mar	Thu	6	18:15 - 21:15
Mar	Sat	8	09:30 - 12:30
Mar	Thu	13, 27	18:15 - 21:15
Apr	Thu	3,10,17,24	18:15 - 21:15
Apr	Sat	26	09:30 - 16:30
REVISION			
May	Thu	1,8	18:15 - 21:15
May	Sat	10	09:30 - 13:15
May	Thu	15, 22	18:15 - 21:15
Мау	Sat	24	09:30 - 13:15

## **CBE** Practice Platform Overview

**Griffith College CBE Practice Platform** - a simulated exam environment which helps students prepare for ACCA exams which includes:

A bespoke CBE Practice Solution from Griffith College

 $Custom\ Mock\ Exam\ content\ -\ 3\ Mock\ Exams\ created\ by\ your\ Griffith\ College\ lecturer$ 

Expert marking of practice tests

 $\label{eq:access} Access to ACCA official content - specimen and past exam content available via Griffith College platform$ 





Paula Byrne FCCA, MBA

Author of the only ACCA approved Irish Tax book

Paula lectured the Irish ATX prize-winner in 2019, 2020, 2022, 2023 and 2024 and is the author of the **only ACCA approved ATX material** that has been reviewed extensively by the ACCA ATX examining team. Paula believes that passing the ATX 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 individual feedback in a safe and constructive environment. She is very much involved with her students' tuition and as a result this reflects in excellent pass rates.

Paula writes extensively for the ACCA ATX examination team. See her technical articles <u>ATX technical articles |</u> <u>ACCA Global</u>