

CM031ECO12 (MCom - Economic Development)

Curriculum Details 2025

YEAR 1

FIRST SEMESTER (F) ● SECOND SEMESTER (S) ● THROUGHOUT THE YEAR (H or W) ●

Course Code	Course Name	Recommended Class	Recommended Time/Day	Selection
ECO5003F	Governance and Growth	6163 (LG01)	14h (Tu & Th)	
ECO5074F*	Research and Policy Tools	6979 (LG01)	11h (Tu & Th)	
ECO5073S	Problems of Globalisation	6978 (LG01)	11h (Tu & Th)	
ECO5025S	Research skills in Economics	13281 (LG01)	11h (W)	
Choose one (1) course from:				
ECO5020F**	Advanced Microeconomics	6168 (LG01)	14h (Tu & Th) & 09h (W)	
ECO5021F**	Advanced Macroeconomics	6063 (LG01)	11h (M & W) & 09h (F)	
ECO5046F**	Advanced Econometrics	6091 (LG01)	14h (M & W) & 16h (W)	
ECO5030S	Applied Growth Theory	6459 (LG01)	14h (W & F)	
ECO5050S	International Finance II	6668 (LG01)	16h (M & W)	
ECO5052S	Natural Resource Economics	6443 (LG01)	14h (Tu & Th)	
ECO5057S	Labour Economics	6442 (LG01)	09h (Tu & Th)	
ECO5062S	Applied International Trade	6441 (LG01)	11h (M & W)	
ECO5064S	Behavioural Economics	6460 (LG01)	14h (W)	
ECO5069S	Applied Time Series Analysis	6449 (LG01)	16h (Tu & Th)	
ECO5070S	Microeconometrics	6458 (LG01)	09h (M & w & F) & 14h (M)	
ECO5075S	Macroeconomic Policy Analysis	6491 (LG01)	09h (W) & 11h (F)	
ECO5076S	Development Microeconomics	6498 (LG01)	14h (Tu)	
ECO5077S	Empirical Industrial Organisation	6499 (LG01)	16h (M & W)	

*Note: It may also be possible, with the permission of the convener, to replace ECO5074F with another quantitative or methods course in the School of Economics or in another department.

**Note: Students taking ECO5046F or ECO5021F or ECO5020F must take ECO5011F (Quantitative Methods for Economists) as a co-requisite for these courses. It is non-credit bearing for this specialisation.

Notes

Student Signature:

Date:

Advisor Signature:

Date:

Dean's Nominee Signature:

Date:

CM031ECO12 (MCom - Economic Development)

Curriculum Details 2025

YEAR 2

FIRST SEMESTER (F) ● SECOND SEMESTER (S) ● THROUGHOUT THE YEAR (H or W) ●

Course Code	Course Name	Recommended Class	Recommended Time/Day	Selection
ECO5066W	Minor Dissertation	5817 (LG01)	TBA	

Notes

Student Signature:

Date:

Advisor Signature:

Date:

Dean's Nominee Signature:

Date: