

## Fellow Programme in Management (FPM) Curriculum

### Programme coursework & Credits

Term / Credits	Foundational Courses	FPM Enablers / Methods	Area / Domain
<b>Term 1 (10 to 11 credits)</b>	PGP & Research Paradigms Research Methodology PGP: Quantitative Techniques – 1 PGP: Elective: 2 to 3 credits	NA	NA
<b>Term 2 (9.5 to 15.5 credits)</b>	PGP: Macroeconomics PGP: Elective: 2 to 3 credits	Qualitative Research Methods Writing Seminar	Marketing Research Theory of Media & Communication Studies
<b>Term 3 (14.5 to 15.5 credits)</b>	PGP Elective: 2 to 3 credits	Theory Building Approaches Advanced Quantitative Research Methods Course of Independent Study	Consumer Culture Theory Area recommended elective

### Year 1 Coursework Credits > 39 to 42 Credits

Term / Credits	FPM Enablers / Methods	Area / Domain
<b>Term 4 (9 credits)</b>	Methods Elective Case Teaching & Writing Seminar	Area course 1 (curated jointly by student & faculty)
<b>Term 5 (6 credits)</b>	Course on AI / allied topics	Area course 2 (curated jointly by student & faculty)
	Year 2 Coursework Credits → 15 Credits Total Credits until term 5 → 54 to 57 Credits	
<b>Term 6</b>	Thesis Proposal Development (after TAC formation in 4th term and finalizing International Immersion guide in Terms 4/5)	

### Overall Layout of the Programme

Year I	Term 1	Term 2	Term 3	Mandates	
	Course Work (4 Core + 1 Elective)	Course Work (5 Core + 1 Elective)	Course Work (3 Core + 1 Elective), Course of Independent Study	Take home component, Qualifying Examination, TAC formation	1 peer-reviewed journal paper + 1 research paper that has received at least one revision/book chapter / case study
Year II	Term 4	Term 5	Term 6	1 National conference	
	Area Course 1 + 1 Elective + 1 Core	Area course 2 + 1 Core	Thesis Proposal development		
Year III	Annual Progress Seminar, Proposal Defense, International Immersion, Thesis work			1 National Conference, 1 International Conference	
Year IV	Annual Progress Seminar, Data Collection, Data Analysis, Thesis submission, External Review, Thesis Defense				