

Timetable for the Course: Appraisal of Public Investment Projects											
COURSE DAY	DATE	TOPIC	TIME SLOTS								
			8:30	10:00	10:00	10:20	10:20	12:00	12:00	12:30	12:30
Day 1	22-May	1. Introduction to Public Investment Project Management 2. Define the project objectives and scope 3. Identify and choose project alternatives for appraisal	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 2	23-May	Demonstrate the demand for the services of the project and alternatives	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 3	24-May	Identify relevant and material benefits and costs	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 4	29-May	Value economic benefits and costs (Part A)	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 5	30-May	Value economic benefits and costs (Part B)	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 6	31-May	Calculate net present values for project alternatives (Part A)	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 7	1-Jun	Calculate net present values for project alternatives (Part B)	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 8	6-Jun	1. Complementary measures of economic viability: EIRR and BCR 2. Appraisal of projects for which it has not been possible to estimate NPV: CEA and MCA	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 9	7-Jun	Analyse Risks and Plan for their Management (Part A)	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 10	9-Jun	Analyse Risks and Plan for their Management (Part B)	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 11	14-Jun	Assess Affordability and Sustainability	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		PRACTICE STUDY CASE AND DEBRIEFING
Day 12	15-Jun	1. Identify the Preferred Project Alternative and Make Recommendations to Decision-makers 2. Independent review of project appraisals	THEORY		BREAK		IN-CLASS EXAMPLES AND DISCUSSION		BREAK		FINAL RECAP AND WRAP-UP OF THE COURSE

IMPORTANT NOTES

1. It is recommended that you arrive at the course venue at 8:15am latest. Your timely arrival is essential for the smooth running of the course.
2. The above timetable is only indicative and could be amended by the professors in order to better address the needs of the course participants.
3. Your cooperation and participation is essential to the successful running of the course.
4. Note that attendance will be recorded for all sessions throughout the course.