Draft programme

9 September 2024		10 September 2024		Draft programme 11 September 2024		
		9.15–9.30 Arrival and registration		9.15–9.30 Arrival and registration		
		9:30-11:15	Financial analysis Discounted cash flow method, investment cost, maintenance and residual value, operating costs, tariffs and revenues; project profitability and sustainability C. Pancotti, CSIL	9:30-11:15	<b>TRANSPORT<sup>(3)</sup></b> <i>Typical economic benefits, evaluation methods and tools</i> E. Bernardis, TPLAN	ENERGY EFFICIENCY <sup>(3)</sup> Typical benefits, evaluation methods and tools D. Sartori, European Investment Bank
		11:15- 11:30	Coffee break	11:15- 11:30	Coffee break	
		11:30- 13:00	Hands on sessions on financial analysis <sup>(2)</sup> and intro to Economic analysis C. Pancotti and F. Ardizzon, CSIL	11:30- 13:00	<b>Hands on sessions on transport <sup>(2)</sup></b> E. Bernardis, TPLAN F. Ardizzon, CSIL	Hands on sessions on energy efficiency <sup>(2)</sup> D. Sartori, European Investment Bank C. Pancotti, CSIL
13:30- 14:00	Arrival and registration	13.00- 14.00	Lunch	13.00- 14.00	Lunch	
14:00- 14:15	Welcome and introduction Prof. M. Florio, CSIL J. Catalano, CSIL	14:00- 15:00	Economic Analysis. Introduction Corrections from financial analysis to economic analysis; social discount rate, shadow prices, economic performance indicators, introduction to approaches to estimating benefits C. Pancotti and F. Ardizzon, CSIL	14:00- 16:00	Presentation of case histories Critical assessment of project's key features, costs and benefits, deficiencies and pitfalls of the analysis. Interactive discussion of solutions for how to adjust the project and improve the quality of the CBA. E. Bernardis, TPLAN	ENERGY EFFICIENCY practical workshop (3) Presentation of case histories So Critical assessment of project's key features, costs and benefits, deficiencies and pitfalls of the analysis. Interactive discussion of solutions for yohow to adjust the project and improve the quality of the CBA.  D. Sartori, European Investment Bank C. Pancotti, CSIL
14:15- 15:00	Key principles of CBA Definition, scope and objective, key ingredients Prof. M. Florio, University of Milan					
15:00- 16:00	Feasibility analysis I Project objectives, needs and context description S. Vignetti, CSIL	15:00- 16:00	Hands on sessions on economic analysis <sup>(2)</sup> C. Pancotti and F. Ardizzon, CSIL			
16:00- 16:15	Coffee break	16:00- 16:15	Coffee break	16:00- 16:15	Coffee break	
16:15- 17:30	Feasibility analysis II Project identification, options and demand analysis; investment priorities and	16:15- 17:30	<b>Thematic Session – HEALTH</b> <i>Typical economic benefits, evaluation methods and tools</i> G. Cisco, Unisanté	16:15- 17:00	<b>Practical workshop (cont.) <sup>(2)</sup></b> E. Bernardis, TPLAN F. Ardizzon, CSIL	Practical workshop (cont.) (2) D. Sartori, European Investment Bank C. Pancotti, CSIL
	applications in selected sector (1) S. Vignetti, CSIL	17:30- 18:00	<b>Wrap up and discussion</b> C. Pancotti and F. Ardizzon, CSIL	17.00- 17.20	<b>Wrap up and discussion<sup>(3)</sup></b> E. Bernardis, TPLAN F. Ardizzon, CSIL	Wrap up and discussion <sup>(3)</sup> D. Sartori, European Investment Bank C. Pancotti, CSIL
18:00- 19:30	Milan walking tour <sup>(4)</sup>	19:30- 21:00	Networking cocktail <sup>(4)</sup>			

Note: (1) Environment, Transport, RDI, Health, Energy efficiency; (2) During hands on sessions, participants will be divided in groups to practice CBA theory; (3) Parallel sessions. All participants can choose one of them; (4) For participants confirming their interest.

Draft programme

	12 September 2	024	13 September 2024		
9.15-9.30	9.30 Arrival and registration			Arrival and registration	
9:30-11:15	<b>ENVIRONMENT<sup>(3)</sup></b> Typical economic benefits, evaluation methods and tools	RDI <sup>(3)</sup> Typical benefits, evaluation methods and tools Prof. M. Florio, CSIL V. Morretta, University of Milan	9:30-10:30	Uncertainty and risk Sensitivity analysis, risk analysis; Montecarlo simulation, qualitative risk analysis, risk prevention and mitigation measures S. Vignetti, CSIL	
	M. Pedralli and C. Pancotti, CSIL		10:30-11:00	CBA and its use in the decision-making process  How to read and use CBA results  Prof. M. Florio, University of Milan	
11:15-11:30	Coffee break			Coffee break	
11:30-13:00	Hands on sessions on environment <sup>(2)</sup> M. Pedralli and C. Pancotti, CSIL	Hands on sessions on RDI <sup>(2)</sup> J. Catalano, E. Delugas, L. Colnot, CSIL	11:30-12:30	Closing session S. Vignetti and J. Catalano, CSIL	
	W. Fedram and C. Fancotti, CSE		12:30-13:00	Issue of certificates and pictures	
13.00-14.00	0–14.00 Lunch				
14:00-16:00	ENVIRONMENT practical workshop (3) Presentation of case histories Critical assessment of project's key features, costs and benefits, deficiencies and pitfalls of the analysis. Interactive discussion of solutions for how to adjust the project and improve the quality of the CBA. M. Pedralli and C. Pancotti, CSIL	RDI practical workshop (3) Presentation of case histories Critical assessment of project's key features, costs and benefits, deficiencies and pitfalls of the analysis. Interactive discussion of solutions for how to adjust the project and improve the quality of the CBA. S. Vignetti and J. Catalano, CSIL			
16:00-16:15	6:15 Coffee break				
16:15-17:00	Practical workshop (cont.) <sup>(2)</sup> M. Pedralli and C. Pancotti, CSIL	Practical workshop (cont.) (2) S. Vignetti and J. Catalano, CSIL			
17.00-17.30	<b>Wrap up and discussion<sup>(3)</sup></b> M. Pedralli and C. Pancotti, CSIL	Wrap up and discussion <sup>(3)</sup> S. Vignetti and J. Catalano, CSIL			

**Note: (1)** Environment, Transport, RDI, Health, Energy efficiency; **(2)** During hands on sessions, participants will be divided in groups to practice CBA theory; **(3)** Parallel sessions. All participants can choose one of them; **(4)** For participants confirming their interest.