LOCAL ORGANIZING COMMITEE

DEPARTMENT OF COMPUTER, CONTROL, AND MANAGEMENT ENGINEERING ANTONIO RUBERTI



Organising Committee

Alessandro Avenali Cinzia Daraio Giorgio Matteucci

Technical Support
Simone Di Leo

FOLLOW US



facebook.com/risis.eu



@risis_eu



ORGANIZATIONAL DETAILS

Online course including:

- On-line lecture presenting a general framework for developing quantitative models for the evaluation of performance
- Presentation of the main challenges to face to develop quantitative models of performance
- On-line Laboratory on two softwares open source useful to develop models: Protégé and Eddy

Cost and Fees: No registration fees to be paid by European Participants

Registration: send the application form and CV by email at dileo@diag.uniroma1.it

To ask the certificate of participation write an email at dileo@diag.uniromal.it

October 25th, 2023



DEPARTMENT OF COMPUTER, CONTROL, AND MANAGEMENT ENGINEERING ANTONIO RUBERTI



Methods in Action Series

Developing Quantitative
Models for the Evaluation
of Performance: Challenges
and tools available

November 2-3, 2023



COURSE OBJECTIVES

PROGRAM AND CONTENTS

AUDIENCE TARGETED

- Introduce a general framework for developing quantitative models for the evaluation of performance
- Present the main challenges to face to develop quantitative models of performance
- Offer an on-line Laboratory on two softwares open source useful to develop models:
 - Protégé
 - Eddy

2 November 2023

8:15–8:20 Introduction to the Course

8:20-10:00 Lecture "A general framework for developing quantitative models for the evaluation of performance"

Cinzia Daraio

3 November 2023

8:15–11:00 (with a break)
Laboratory on two softwares
open source useful to develop
models:

- Protégé
- Eddy

Simone Di Leo

The course aims at involving participants among the following categories:

- Early career researchers
- PhD students
- People from the policy making world wishing to extend their analytical capabilities
- Management engineers interested in knowing the potentialities and pitfalls of developing quantitative models of performance evaluation

REQUIREMENT FOR PARTICIPATION

None