



# CPRE ELICITATION

## ***Prochaines Dates***

14.06.2021 - 16.06.2021, Zurich

## ***Descriptions des Cours***

Requirements Engineering principles in direct reference to elicitation and consolidation are comprehensively discussed and are contextualised to be valid for any system: embedded systems, safety-critical systems and traditional information systems. At the same time, there will also be scope to look at individual cases brought forth by the participants and apply the learned principles to those particularities.

This workshop is not based on any specific software development approach or process, and is intended to be applicable across domains.

## ***Objectifs***

Understand and apply the skills of a Requirements Engineer.

Apply a framework for structuring and managing requirements elicitation and conflict resolution.

Apply techniques to identify, classify and manage documents, requirements and stakeholders.

Apply elicitation techniques.

Apply techniques for identifying and resolving conflicting requirements.

### ***Pour Qui***

Requirements Engineers

Business Analysts

Business Engineers

Organisation Designers

### ***Tarifs des Cours***

Early Bird: 1,620 CHF; Regular: 1,800 CHF

### ***Durée***

3 jours

### ***Enseignant***



Colin Hood

Colin Hood started work in the Electrical and Electronic industry in 1977 and has been a Systems Engineer since 1985. Colin Hood is a founding member of the International Requirements Engineering Board, and has been a member of INCOSE since 1999. Colin is an expert in Requirements Engineering and Requirements Management.