# **UCL** Faculté des sciences appliquées

## FSA

#### INGI2355 Génie logiciel : questions avancées

[30h+15h exercises] 4 credits

This course is taught in the 2nd semester

Teacher(s):	Kim Mens, Axel Van Lamsweerde (coord.)
Language:	french
Level:	2nd cycle course

#### Aims

- To understand, explain, and apply more systematic methods and techniques for engineering complex software systems, in particular, for elaborating requirements, designing architectures, validating and verifying software models.

- To understand and explain the problems and solutions specific to mission-critical systems, in particular, security-critical and safety-critical applications.

- To be exposed to research: study of relevant bibliography, synthesis and evaluation of ideas, personal contribution, participation to research group discussions.

#### Main themes

The advanced topics under consideration may vary from year to year. Examples include:

- Requirements engineering --goal-oriented and scenario-oriented methods.
- Behavioral software models --construction, synthesis, analysis.
- Modeling and analysing security and trust aspects in open systems.
- Architectural design --architectural description language, pattern languages, self-healing systems.
- Specification techniques --state-based techniques; temporal, deontic, epistemic logics; process algebras.
- Analysis techniques --model validation by animation; algorithmic and deductive verification of model properties.

- Tool support for model specification and analysis: LTSA, SCR toolset, SpecTRM, Alloy, VDMTools, RAISE tools, B, SPIN, NuSMV, PVS, SteP, etc.

#### Content and teaching methods

Active learning that may integrate various types of activities, e.g., bibliographical search, question-answer sessions, talks, discussion groups, external seminars, and experimentation of various tools on a common case study.

### Other information (prerequisite, evaluation (assessment methods), course materials recommended readings,

...)

- Prerequisite

INGI2251 Software Engineering : Development Methods.

- References

Literature and technical reports on the selected subjects.

- Evaluation

Based on individual and group work during the quadrimester, and on a final report

#### Other credits in programs

FSA3DS/IN	Diplôme d'études spécialisées en sciences appliquées (informatique)	(4 credits)
INFO22	Deuxième année du programme conduisant au grade d'ingénieur civil informaticien	(4 credits)
LINF22/GN LINF22/GS	Deuxième licence en informatique (informatique générale) Deuxième licence en informatique (informatique de gestion)	(4 credits) (4 credits)