

## INFO2

Ingénieur civil informaticien (Diploma of the Second Cycle (Ingénieur civil) in Computer studies)



### **Programme management**

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## Study objectives

The aim of the studies leading to the degree in Civil Engineering-Computer Studies is to train engineers capable both of creating complex computing systems for all domains of activites (industrial and others) and to supervise the elaboration thereof.

## Admission conditions

The programme leading to a degree in Civil Engineering-Computer Studies is accessible to all students holding the first study cycle diploma ("candidature") in Civil Engineering. Industrial engineers and certain university degree holders in subjects relating to the Exact Sciences may also be entitled access, as may students with a foreign degree judged as being equivalent.

## **Admission procedure**

The University admission and enrolment procedures are detailed in the section : "Access to studies" on the web page : http://www.ucl.ac.be/etudes/libres/acces.html

### General structure of the programme

The study programme in Civil Engineering-Computer Studies, comprises several angles covering aspects from fundamental computing to concrete applications, with emphasis on computing engineering. The flexibility introduced by the organisation of the programme in terms of subject groups and modules allows for a wide range of training profiles, from a thorough specialisation in computing studies to a mixed specialisation (computer studies plus another engineering speciality).

## **Programme content**

### 1. Programme composition

To obtain the degree in Civil Engineering-Computer Studies, the student must have already followed a programme comprising a minimum of 180 credits. Full details are available at the URL http://www.info.ucl.ac.be

### General and polyvalent courses

**General courses** 

The general studie	s courses are compulsory :	
FSA2323	none[30h+15h] (4 credits) (in French)	Jean-Pierre Hansen, Yves Smeers
<u>INGI2101</u>	A préciser (in French)	
FSA2240	Foundations of financial management[30h+15h] (4 credits)	Philippe Grégoire
	(in French)	
FSA2300	Religious Science Questions[15h] (2 credits) (in French)	Bernard Van Meenen
The student will ch	poose at least one of the two following courses :	
<u>INMA2701</u>	A préciser (in French)	
<u>INMA2702</u>	A préciser (in French)	
Polyvalence		
<b>Obligatory polyva</b>	alent module : polyvalence in Electronics	
ELEC2525	Introduction to digital electronics[30h+30h] (5 credits) (in	Jean-Didier Legat, Michel Verleysen
	French)	(supplée Jean-Didier Legat)

Jean-Didier Legat, Charles Trullemans

#### ELEC2531 Electronics II : Digital electronic circuits[30h+30h] (5 credits) (in French)

Other polyvalent courses

To be chosen with a view to attaining a minimum of 36 credits, together with the general courses and the compulsory polyvalent modules in Electronics.

# Specialised courses

Subject groups

80.01. Computer Systems

80.02. Algorithmics and Data structures

80.03.Computing Languages and Translations

80.04. Networks, Distribution and Safety

80.05. Software Engineering

80.06. Artificial Intelligence

80.07. Information Systems

*These modules will be followed in their complete form so as to provide a solid grounding in these subjects.* **Options** 

The options will be chosen with the agreement of the Study Advisor, from among the following :

• the computing subjects linked to the orientations outlined below

• subjects from the other University programmes

### Software Engineering orientation

To obtain an orientation in "Software Engineering", at least 25 credits must be taken from among the following courses, in addition to the basic courses :

<u>INGI2355</u>	Software engineering: advanced topics[30h+15h] (4 credits) $\underline{\Lambda}$ (in French)	Axel Van Lamsweerde (coord.)
<u>INGI2359</u>	Software engineering seminar[30h] (3 credits) $\underline{\Lambda}$ (in	Axel Van Lamsweerde (coord.)
	French)	
LINF2382	Travail collaboratif assisté par ordinateur[45h] (4 credits) (in French)	Jean Vanderdonckt
LINF2224	Programming methods[30h+15h] (4 credits) (in French)	Charles Pecheur
LINF2281	Gestion stratégique des systèmes d'information[30h] (3 credits) (in French)	Paul Belleflamme, Philippe Wilmes
LINF2282	Gestion de projets informatiques[30h+15h] (4 credits) (in French)	Manuel Kolp
LINF2356	Interfaces homme-machine[45h] (5 credits) (in French)	Jean Vanderdonckt
LINF2335	Computer languages: advanced topics[30h+15h] (4 credits) (in English)	Kim Mens
<u>INGI2346</u>	Design of distributed applications[30h+15h] (4 credits) (in French)	Marc Lobelle (coord.), Peter Van Roy
<u>INGI2347</u>	System security[30h+15h] (4 credits) (in French)	Olivier Bonaventure (coord.), Baudouin Le Charlier, Jean-Jacques Quisquater,

#### Networks and Communication orientation

To obtain an orientation in "Networks and Communication", at least 25 credits must be taken from among the following courses, in addition to the basic courses :

Peter Van Roy

<u>INMA2701</u>	A préciser (in French)	
ELEC2795	Telecommunications 2 : Digital transmission and	Christophe Craeye, Luc Vandendorpe
<u>INGI2346</u>	Design of distributed applications[30h+15h] (4 credits) (in French)	Marc Lobelle (coord.), Peter Van Roy
LINF2345	Distributed applications: advanced topics[30h+15h] (4 credits) (in French)	Marc Lobelle, Peter Van Roy (coord.)
<u>INGI2348</u>	Information theory and coding[30h] (3 credits) (in French)	Philippe Delsarte (coord.), Benoît Macq
<u>INGI2347</u>	System security[30h+15h] (4 credits) (in French)	Olivier Bonaventure (coord.), Baudouin Le Charlier, Jean-Jacques Quisquater, Peter Van Roy
<u>INGI2349</u>	Network and communication seminar[30h] (3 credits) $\bigoplus$ (in French)	Olivier Bonaventure (coord.), Marc Lobelle
LINF2382	Travail collaboratif assisté par ordinateur[45h] (4 credits) (in French)	Jean Vanderdonckt

### Artificial Intelligence orientation

To obtain an orientation in "artificial intelligence", at least 25 credits must be taken from among the following courses in addition to the basic studies :

<u>INGI3637</u>	Logics applied to artificial intelligence[30h] (3 credits) (in French)	N.
ELEC2870	Artificial neural networks[30h+30h] (5 credits) (in French)	Michel Verleysen
INGI2365	constraint programming[30h+15h] (4 credits) (in French)	Yves Deville (coord.), Peter Van Roy
INGI2368	Computational biology[30h+15h] (4 credits) (in French)	Yves Deville, Pierre Dupont (coord.)
INGI2369	Artificial intelligence seminar[30h] (3 credits) (1)	Yves Deville, Pierre Dupont (coord.)
	French)	
MATH2450	Mathematical logic[45h] (4.5 credits) (in French)	Jean-Roger Roisin
INMA2702	A préciser (in French)	
INMA2450	Combinatorial optimization[30h+15h] (4 credits) (in French)	Laurence Wolsey
Theoretical Compu	iting orientation	2
To obtain an orienta	ution in "Theoretical Computing", at least 25 credits must be tak	en from among the following courses in
addition to the basic	c courses :	
<u>INGI2355</u>	Software engineering: advanced topics[30h+15h] (4 credits) $\underline{\Lambda}$ (in French)	Axel Van Lamsweerde (coord.)
<u>LINF2224</u>	Programming methods[30h+15h] (4 credits) (in French)	Charles Pecheur
<u>INGI2339</u>	Language and translator seminar[30h] (3 credits) 🟹 (in	Baudouin Le Charlier (coord.), Peter Van
	French)	Roy
LINF2335	Computer languages: advanced topics[30h+15h] (4 credits)	Kim Mens
	(in English)	
<u>INGI2348</u>	Information theory and coding[30h] (3 credits) (in French)	Philippe Delsarte (coord.), Benoît Macq
<u>INGI2365</u>	constraint programming[30h+15h] (4 credits) (in French)	Yves Deville (coord.), Peter Van Roy
<u>INGI3637</u>	Logics applied to artificial intelligence[30h] (3 credits) (in	N.
	French)	
<u>MATH2450</u>	Mathematical logic[45h] (4.5 credits) (in French)	Jean-Roger Roisin
<u>INGI2368</u>	Computational biology[30h+15h] (4 credits) (in French)	Yves Deville, Pierre Dupont (coord.)
<u>INMA2710</u>	Numerical algorithms[30h+15h] (4 credits) (in French)	Paul Van Dooren
<u>INMA2111</u>	Discrete mathematics II : Algorithms and	Vincent Blondel, Laurence Wolsey
	complexity[30h+15h] (4 credits) (in French)	
<u>INMA2691</u>	A préciser (in French)	
<u>MATH2395</u>	Discrete mathematics - combinatorial strucutres[30h] (3	Philippe Delsarte, Jean-Pierre Tignol
DICIO247	credits) (in French)	
<u>INGI2347</u>	System security[30h+15h] (4 credits) (in French)	Olivier Bonaventure (coord.), Baudouin
		Le Charlier, Jean-Jacques Quisquater,
MATH2200	Number the small (2011) (2 and the) (in French)	Peter Van Koy
<u>MATH2380</u>	Number theory[30h] (3 credits) (in French)	Jean-Jacques Quisqualer, Jean-Pierre
MATH2250	Counte graphy [22,5h] (2,5 gradita) (in Euspah)	Lignol
$\frac{MA1\Pi 2530}{1000}$	A présider (in French)	Jean-Jacques Quisqualer
<u>11 NIVIA2702</u> INIMA 2450	Combinatorial optimization[30h   15h] (4 gradita) (in French)	Lauranca Walsov
<u>11 NIVIA243U</u> INIMA 2470	Discrete stochastic models[30h+121] (4 creatic) (in French)	Dhilippo Chovelier
<u>11 NIVIA 2470</u> INIMA 2721	A préciser (in French)	r imppe Chevaner
<u>IINIVIALIJI</u> Minon orientation i	A procisor (iii Fiction)	

Minor orientation in another speciality

C.f. existing reglementation for the other degree programmes.

Language course

The students may follow various language courses organised by the ILV. These courses are recognised to the value of 90 hours (3 credits per course). Furthermore, one of these courses may be at an introductory level. A specific course aimed to improve the linguistic skills and the professional interactive communication capacity of the

students, is especially organised for the FSA students.

<u>ANGL2470</u> English communication skills for engineers[30h] (3 credits)

Ahmed Adrioueche, Henri November, Severine Schmit

### Apprenticeship

The students are encouraged to do an apprenticeship in an enterprise for a minimal duration of three weeks during their second study cycle. This apprenticeship represents 3 credits (30 hours) of the overall volume of their programme. It is subject to the prior approval of the degree programme Management Committee and concludes with a report. It will be ratified by an evaluation specifying "has/has satisfied the requirements".

### End of course thesis

This piece of work represents 30 credits.

### 2. Programme per year of studies

The programmes listed below only present the compulsory courses. The student will complete his programme in line with the rules for the INFO 2 programme constitution in agreement with his study advisor. The programme for each year comprises around 60 credits of courses.

## INFO 21 First year

First quadrimester		
<u>LINF2121</u>	A préciser (in French)	
<u>INGI2122</u>	A préciser (in French)	
<u>INGI2113</u>	A préciser (in French)	
<u>INGI2114</u>	A préciser (in French)	
10 credits of polyval	ent and general courses	
Second quadrimester	r	
<u>INGI2131</u>	A préciser (in French)	
<u>INGI2132</u>	Languages and translators[30h+30h] (5 credits) $\Lambda$ (in	Baudouin Le Charlier (coord.), Peter Van
	French)	Roy
<u>INGI2141</u>	Computer networks: information transfer[30h+30h] (5	Olivier Bonaventure (coord.), Marc
	credits) $\underline{\Lambda}$ (in French)	Lobelle, Peter Van Roy
INGI2142	Computer networks: configuration and	Olivier Bonaventure (coord.), Marc
	management[30h+30h] (5 credits) $\Lambda$ (in French)	Lobelle, Peter Van Roy
INGI2123	A préciser (in French)	
6 credits of polyvale	nt and general courses	

# INFO 22 Second year

First quadrimester		
<u>INGI2251</u>	Software engineering: development methods[30h+30h] (5	Robert Darimont (supplée Axel Van
	credits) (in French)	Lamsweerde), Axel Van Lamsweerde
		(coord.)
<u>INGI2255</u>	Software engineering project[0h+60h] (5 credits) (in French)	Robert Darimont (supplée Axel Van
		Lamsweerde), Axel Van Lamsweerde
		(coord.)
<u>INGI2261</u>	Artificial intelligence: representation and	Yves Deville (coord.), Pierre Dupont,
	reasoning[30h+30h] (5 credits) (in French)	Axel Van Lamsweerde
<u>INGI2262</u>	artificial intelligence: learning and recognitiopn[30h+30h] (5	Yves Deville, Pierre Dupont (coord.),
	credits) (in English)	Marco Saerens
ELEC2525	Introduction to digital electronics[30h+30h] (5 credits) (in	Jean-Didier Legat, Michel Verleysen
	French)	(supplée Jean-Didier Legat)
ELEC2531	Electronics II : Digital electronic circuits[30h+30h] (5	Jean-Didier Legat, Charles Trullemans
	credits) (in French)	
Second quadrimeste	r	
<u>INGI2252</u>	Software Engineering: Maintenance[30h+30h] (5 credits) (in	Kim Mens
	English)	
<u>INGI2271</u>	A préciser (in French)	
LINF2172	Database design[30h+30h] (5 credits) (in French)	Manuel Kolp, Alain Pirotte (coord.), Marco Saerens

15 credits of polyvalent, general courses and advanced courses

## INFO 23 Third year

INFO4020	Travail de fin d'études (in French)	
30 credits of poly	valent, general course and advanced courses	

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