




5 credits

30.0 h + 15.0 h

Q2

Teacher(s)	Schaus Pierre ;Schaus Pierre (compensates Deville Yves) ;
Language :	English
Place of the course	Louvain-la-Neuve
Main themes	<ul style="list-style-type: none"> • Constraint Programming : a Declarative Programming paradigm • Architecture of a constraint programming solver • Global constraints and implementation techniques (incrementality, etc) • Search techniques and strategies • Combinatorial optimization problem modeling and solving • Applications to different problem classes (e.g. planification, scheduling, resource allocation, economics, robotics)
Aims	<p>Given the learning outcomes of the "Master in Computer Science and Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:</p> <ul style="list-style-type: none"> • INFO1.1-3 • INFO2.2-4 • INFO5.4-5 • INFO6.1, INFO6.4 <p>Given the learning outcomes of the "Master [120] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes:</p> <ul style="list-style-type: none"> • SINF1.M4 • SINF2.2-4 • SINF5.4-5 • SINF6.1, SINF6.4 <p>1</p> <p>Students completing successfully this course will be able to</p> <ul style="list-style-type: none"> • explain and apply techniques for solving Constraint Satisfaction Problems • solve simple problems involving CSP • explain foundations of models and languages for constraint solving • identify problem classes where constraint programming can be apply successfully • model simple problems in the form of constraints, and express these models in a constraint programming language, including search strategies. <p>Students will have developed skills and operational methodology. In particular, they have developed their ability to:</p> <ul style="list-style-type: none"> • master rapidly a new programming language; • use technical documents to deepen their knowledge of a topic. <p>-----</p> <p><i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i></p>
Evaluation methods	<ul style="list-style-type: none"> • Projects (50% of final grade) • Written exam (50% of final grade) <p>Project and problem sets are mandatory during the semester of the course and cannot be repeated for the second examination session.</p>
Teaching methods	Lectures and practice sessions
Content	<ul style="list-style-type: none"> • Constraint Programming : a Declarative Programming paradigm • Architecture of a constraint programming solver • Global constraints and implementation techniques (incrementality, etc) • Search techniques and strategies • Combinatorial optimization problem modeling and solving • Applications to different problem classes (e.g. planification, scheduling, resource allocation, economics, robotics)

Inline resources	https://moodleucl.uclouvain.be/course/view.php?id=9158 www.minicp.org
Bibliography	Le site www.minicp.org + lectures suggérées pendant le semestre
Faculty or entity in charge	INFO

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Master [120] in Data Science Engineering	DATE2M	5		
Master [120] in Computer Science and Engineering	INFO2M	5		
Master [120] in Computer Science	SINF2M	5		
Master [120] in data Science: Information technology	DATI2M	5		