

## linfo100′ 2024

## IT projects 1

6.00 credits 30.0 h + 30.0 h Q1
---------------------------------

Teacher(s)	Pelsser Cristel;	
Language :	French	
Place of the course	Louvain-la-Neuve	
Learning outcomes		
Evaluation methods	Group work, continuous assessment.  For the January session, grading will use the following scale:	
	Project 1: 3 points; Project 2: 7 points; Project 3: 10 points.	
	Project 1 is considered for the grade only if it raises the weighted average (otherwise it is ignored).  For the June and September sessions, grading will use the following scale:	
	<ul> <li>Projects 1 and 2 cannot be redone. They only count, together, if counting both increases the grade. Otherwise, none of the two projects counts.</li> <li>A new project 3 must be represented individually (10 points if projects 1 and 2 increase the grade, 20 points otherwise).</li> </ul>	
	The use of generative AI is not authorized for this course.	
Teaching methods	Project-based teaching	
Content	The course consists in three projects involving problem-solving using computer systems and applications. Eac project is realized by a group and develops know-how in analysis, work planning, and computer softwar implementation. Projects last for 2 to 6 weeks each.	
Inline resources	https://moodle.uclouvain.be/course/view.php?id=5173	
Faculty or entity in charge	INFO	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Bachelor in Computer Science	SINF1BA	6		Q		
Minor in Computer Sciences	MINSINF	5		٩		