UCLouvain

Seminar on the teaching of mathematics

4 credits

Imat2330

2017

15.0 h + 30.0 h

Q1 and Q2

Teacher(s)	Hauchart Christiane ;Vitale Enrico ;				
Language :	French Louvain-la-Neuve Important and sensitive parts of the mathematics programme in the last three years of secondary school.				
Place of the course					
Main themes					
Aims	Contribution of the course to learning outcomes in the Master in Mathematics programme. By the end of this activity, students will have made progress in: - Master the disciplinary knowledge and basic transferable skills whose acquisition began in the Bachelor programme. He will have expanded his basic disciplinary knowledge and skills to: - Choose and use the fundamental methods and tools of calculation to solve mathematical problems Recognise the fundamental concepts of important current mathematical theories Establish the main connections between these theories Show evidence of abstract thinking and of a critical spirit. He will have expanded his skills to: - Construct and draw up a proof independently, clearly and rigorously Communicate in a scientific manner. He will have expanded his skills to: - Structure an oral presentation and adapt it to the listeners' level of understanding Assume a professional role in the teaching at high school, exploiting his personal pedagogical and mathematics programme, and evaluating their mathematical and didactic relevance Identifying the key stages and sensitive points in the secondary school mathematics programme Comparing the mathematical content of the secondary school teaching programme to that of university training so as also to put to good use those skills acquired in non-didactic courses Suggesting problems that allow for the introduction, illustration and employment of the programme's mathematical concepts Recognising the aims of the secondary school teaching programme to that of university training so as also to put to good use those skills acquired in non-didactic courses Recognising the aims of the secondary school teaching programme to the programme's mathematical concepts Recogning the aims of the secondary school teaching programme to the programme's mathematical concepts Recogning the aims of the secondary school teaching programme to the programme's mathematical concepts Recogning the aims of the secondary school teac				
Evaluation methods	Student assessment is based on the two presentations given in the context of the seminar (both mathematical and didactic aspects will be taken into account), on participation in discussions, and on the quality of contributions in the context of the placement.				

Teaching methods	Every seminar session is held over two parts.				
-	- During the first part (one hour), a student presents a sequence of classes dealing with a given topic, with lesson plan, reasons, theory, examples. The student speaks to the other students and teachers as if facing an audience of secondary school pupils. During the presentation everyone may ask questions regarding immediate understanding (like pupils) but they make not make more extensive comments.				
	Students must identify the essential points and sections that are difficult to teach. The presentation must not be a reproduction of the student's secondary class, but must be based on the skills acquired in the basic Baccalaureate classes.				
	During the second part (one hour), all students and teachers comment on: - the mathematics presented (correction of any possible errors, important omissions)				
	- balance between intuition, motivation and class dynamism (stimulating discovery, challenging aspect of certain problems) on the one hand and, on the other hand, sufficient rigour				
	- choices: choice or presentation type (there is no single choice, and so, if this is the case, identifying the various possible presentations as well as their advantage and disadvantages), choice of examples, choice of points to highlight.				
	The increasing responsibility teaching placementtakes place in the context of the exercise sessions of a Baccalaureate level 1 class with a level similar to that of mathematics classes in at 5th and 6th year secondary levels. The placement is organised according to the sequence:				
	- 4 hours of observation of exercise sessions, followed by a debriefing				
	- 2 hours of participation in an exercise session or in a tutorial session in order to answer students' questions				
	- 2 or 4 hours of active placement during one or two exercise sessions, followed by a debriefing				
	The placement will be supervised by teachers from course LMAT2330 as well as by teachers from the Baccalaureate level 1 course.				
Content	The following arguments are discussed during the seminar.				
	- Limits of functions and continuous functions.				
	- Derivatives of a function (theory and applications).				
	- Integrals and the fundamental theorem of integral calculus.				
	- The exponential and logarithmic functions. The trigonometric functions. Real and complex number systems.				
	- Systems of linear equations, matrix operations, determinant.				
	- Geometry (vecteurs in R^2 and R^3).				
	- Analytic geometry in R^3.				
Inline resources	Website iCampus (http://icampus.uclouvain.be/). Under construction.				
Bibliography	Manuels Actimath, Espace Math et CQFD de cinquième et sixième, à disposition des étudiants au secrétariat c l'école de mathématique.				
	Syllabus de BAC 1 et programmes des cours de mathématique de la SEGEC				
	(deuxième et troisième degré général), à disposition des étudiants sur le site iCampus du cours.				
Faculty or entity in	CAFC				
charge					

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Teacher Training Certificate (upper secondary education) - Mathematics	MATH2A	4		٩		
Master [120] in Biochemistry and Molecular and Cell Biology	BBMC2M	4		٩		
Teacher Training Certificate (upper secondary education) - Physics	PHYS2A	4		٩		
Teacher Training Certificate (upper secondary education) - Chemistry	CHIM2A	4		٩		
Master [120] in Chemistry	CHIM2M	4		٩		
Master [120] in Biology of Organisms and Ecology	BOE2M	4		٩		
Teacher Training Certificate (upper secondary education) - Biology	BIOL2A	4		٩		
Master [120] in Mathematics	MATH2M	4		٩		
Master [120] in Physics	PHYS2M	4		٩		