

Introductory mathematical course

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Introductory mathematical course in calculus for students of IT, engineering, economics etc. Teaching and learning strategies implemented: Flipped classroom (FC), Instruction-based learning and Project-based learning (PBL-WBL)									
ECTS prévus: 5									
Nombre d'apprenants: 200									
Mode de prestation: Hybride									
Statut: EN PLANIFICATION									
Accès public au cours: Public									
Contributeurs: Blaženka Divjak, Barbi Svetec, Mihaela Bosak, Damjan Klemenčič, Marija Maksimović									
Acquis d'apprentissage du cours							Niveau	Poids	
Explain the concept of the derivative of a real function of one real variable and its geometric interpretation							Comprendre	10	
Analyze an elementary function using derivatives and sketch its graph							Analyser	12	
Apply differential calculus to find local extrema of a function with one variable and inflection points of the function.							Appliquer	12	
Determine the primitive function and apply integral calculus in calculating surface area and volume.							Appliquer	12	
Analyze and solve a problem task in the area of mathematical analysis of the function of one variables							Analyser	10	
Create a program solution for a specific mathematical problem and present the solution in written format							Créer	16	
Explain the concept of primitive function and integrals of a function with one variable							Comprendre	10	
Define elementary functions of a real variable, analyze their properties and sketch their graphs.							Analyser	10	
Explain a concept of a limit and determine standard limits of functions							Appliquer	8	
Poids total : 100									
Nom du thème / de l'unité	Charge de travail	Type d'apprentissage	Mode de prestation	Groupes	Collaboration	Rétroaction	Activité obligatoire	Évaluation	

										Points	Type	Fournisseurs
Introduction												
Introduction of the course and TLAs												
Introduction of the course Content, assessment and TLAs	45 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non		
Discussion Students use discussion online and ask questions, propose ideas	60 min	Discussion	Hybride	Asynchrone	Enseignant non présent	Non	Oui	Pair	Non	Non		
Charge totale de l'unité	1.75h											

**Real
functions of
real
variables**

Analyze and solve a
problem task in the
area of
mathematical
analysis of the
function of one
variables **(40%)**,
Define elementary
functions of a real
variable, analyze
their properties and
sketch their graphs.
(60%)

The domain of
the function.
Composition.
Bijection. Graph
of the function.

Repetition of basic concepts Students receive a pre-prepared video with which they repeat basic concepts of function and graphs of elementary functions.	30 min	Acquisition	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non		
Discussion Students participate in discussions related to the introductory video. They can ask questions that can be answered by other students or a teacher.	15 min	Discussion	En ligne	Asynchrone	Enseignant présent	Non	Non	Pair, Enseignant	Non	Non		
Quiz (basic concepts) Students take a short quiz which cover the basic notions from the video.	10 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	1	Formative	Automatisé

Lecture Professor checks how many students watched the video lesson and what the quiz results were. Based on the results of the quiz, teacher repeats concepts that are less well understood and designs lecture to upgrade and broaden the topic. Students have possibility for additional questions.	120 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non
Practice Assistants work with students. During the exercises, students do standard tasks related to the topic. In a group, they solve slightly more complex tasks.	90 min	Pratique	Hybride	Synchrone	Enseignant présent	Oui	Non	Enseignant, Pair	Non	Non
Charge totale de l'unité	4.41h									
Properties of real functions of a real variable										

Properties of real functions Students receive a pre-prepared video with which they repeat basic properties of real functions.	30 min	Acquisition	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non		
Discussion Students participate in discussions related to the introductory video. They can ask questions that can be answered by other students or a teacher.	15 min	Discussion	En ligne	Asynchrone	Enseignant présent	Non	Non	Pair	Non	Non		
Quiz (properties of real function) Students take a short quiz which cover the basic notions from the video.	10 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	1	Formative	Automatisé

<p>Lecture Professor checks how many students watched the video lesson and what the quiz results were. Based on the results of the quiz, teacher repeats concepts that are less well understood and designs lecture to upgrade and broaden the topic. Students have possibility for additional questions.</p>	120 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non
<p>Practice Assistants work with students. During the exercises, students do standard tasks related to the topic. In a group, they solve slightly more complex tasks.</p>	90 min	Pratique	Hybride	Synchrone	Enseignant présent	Oui	Non	Enseignant, Pair	Non	Non
<p>Independent practical work Students work independently using the material in LMS Moodle and textbook.</p>	90 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Oui	Automatisé, Pair	Non	Non

<p>Quiz (properties of real function-math problems)</p> <p>Students take a short quiz which cover the basic math problems.</p>	30 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	2	Formative	Automatisé
Charge totale de l'unité	6.41h											
Examples of functions and their graphs												
<p>Examples (real functions of real variable)</p> <p>Students receive a pre-prepared video with which they repeat basic properties of real functions.</p>	30 min	Acquisition	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non		
<p>Discussion</p> <p>Students participate in discussions related to the introductory video.</p>	15 min	Discussion	En ligne	Asynchrone	Enseignant présent	Non	Non	Pair, Enseignant	Non	Non		
<p>Quiz (examples)</p> <p>Students take a short quiz which cover the basic notions from the video.</p>	10 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	1	Formative	Automatisé

<p>Lecture Professor checks how many students watched the video lesson and what the quiz results were. Based on the results of the quiz, teacher repeats concepts that are less well understood and designs lecture to upgrade and broaden the topic. Students have possibility for additional questions.</p>	120 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non
<p>Practice Assistants work with students. During the exercises, students do standard tasks related to the topic. In a group, they solve slightly more complex tasks.</p>	90 min	Pratique	Hybride	Synchrone	Enseignant présent	Oui	Non	Enseignant, Pair	Non	Non
<p>Independent practical work Students work independently using the material in LMS Moodle and textbook.</p>	90 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Oui	Automatisé, Pair	Non	Non

Charge totale de l'unité	5.91h									
Sequences of real numbers and their properties										
<p>Examples (real functions of real variable)</p> <p>Students receive a pre-prepared materials with which they repeat basic properties of sequences. Students have to independently investigate and repeat the basic concepts of arithmetic and geometric series.</p>	90 min	Investigation	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non
<p>Lecture</p> <p>Teacher repeats basic concepts of sequences (definition, arithmetic and geometric sequences, properties and examples of sequences) and upgrades and broad the topic with limit of sequence.</p>	180 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non

Quiz (sequences) Students take a short quiz which cover the basic notions from lecture.	10 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	1	Formative	Automatisé
Practice Assistants work with students. During the exercises, students do standard tasks related to the topic. In a group, they solve slightly more complex tasks.	180 min	Pratique	Hybride	Synchrone	Enseignant présent	Oui	Non	Enseignant, Pair	Non	Non		
Independent practical work Students work independently using the material in LMS Moodle and textbook.	120 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Oui	Automatisé, Pair	Non	Non		
Quiz (sequences-math problems) Students take a short quiz which cover basic math problems.	30 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	2	Formative	Automatisé
Charge totale de l'unité	10.16h											

<p>Limit of functions</p> <p>Explain a concept of a limit and determine standard limits of functions (100%), Analyze an elementary function using derivatives and sketch its graph (10%), Define elementary functions of a real variable, analyze their properties and sketch their graphs. (10%)</p>										
<p>Limit of function</p>										
<p>Motivational example Students receive a pre-prepared video with motivational example for limit of function and intuitive definition.</p>	<p>60 min</p>	<p>Acquisition</p>	<p>En ligne</p>	<p>Asynchrone</p>	<p>Enseignant non présent</p>	<p>Non</p>	<p>Non</p>	<p>Non</p>	<p>Non</p>	<p>Non</p>

<p>Lecture Professor checks how many students watched the video lesson. Professor explains basic concepts and designs lecture to upgrade and broaden the topic (Heine's and Cauchy's definition of function limit, main properties and theorems with proofs, continuity of function). Students have possibility for additional questions.</p>	<p>180 min</p>	<p>Acquisition</p>	<p>Hybride</p>	<p>Synchrone</p>	<p>Enseignant présent</p>	<p>Non</p>	<p>Non</p>	<p>Non</p>	<p>Non</p>	<p>Non</p>		
<p>Quiz (limit of function) Students take a short quiz which covers the basic notions from lecture.</p>	<p>15 min</p>	<p>Évaluation</p>	<p>En ligne</p>	<p>Asynchrone</p>	<p>Enseignant non présent</p>	<p>Non</p>	<p>Non</p>	<p>Automatisé</p>	<p>Non</p>	<p>1</p>	<p>Formative</p>	<p>Automatisé</p>

Practice Assistants work with students. During the exercises, students do standard tasks related to the topic. In a group, they solve slightly more complex tasks.	120 min	Pratique	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non		
Independent practical work Students work independently using the material in LMS Moodle and textbook.	180 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Oui	Automatisé, Pair	Non	Non		
Quiz (limit of function-math problems) Students take a short quiz which cover the basic math problems.	60 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	2	Formative	Automatisé
Charge totale de l'unité	10.25h											

<p>Monthly test 1</p> <p>Analyze and solve a problem task in the area of mathematical analysis of the function of one variables (10%), Define elementary functions of a real variable, analyze their properties and sketch their graphs. (20%)</p>										
<p>Preparation for the test</p>										
<p>Independent practical work Students work independently</p>	<p>200 min</p>	<p>Pratique</p>	<p>Sur place</p>	<p>Asynchrone</p>	<p>Enseignant non présent</p>	<p>Non</p>	<p>Oui</p>	<p>Automatisé, Pair</p>	<p>Non</p>	<p>Non</p>
<p>Discussion about technical and content related issues Students are given information in LMS and then they can ask questions.</p>	<p>60 min</p>	<p>Discussion</p>	<p>En ligne</p>	<p>Asynchrone</p>	<p>Enseignant non présent</p>	<p>Non</p>	<p>Oui</p>	<p>Enseignant, Pair</p>	<p>Non</p>	<p>Non</p>

Charge totale de l'unité	4.33h											
Monthly test (kolokvij)												
Test The test is prepared in hybrid delivery mode using individualised assignments from the databases in LMS.	90 min	Évaluation	Hybride	Synchrone	Enseignant présent	Non	Non	Enseignant, Automatisé	Non	20	Sommative	Enseignant, Automatisé
Charge totale de l'unité	1.5h											
Analysis of the test												
Students' feedback A questionnaire with open and closed questions is used. Students give feedback to teachers (technical and content wise).	20 min	Discussion	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non		
Analysis of the test Reliability, validity, students' satisfaction survey, explaining solutions	45 min	Discussion	Hybride	Synchrone	Enseignant présent	Non	Non	Enseignant	Non	Non		

Further student investigation Students investigate application areas of mathematics learned.	90 min	Investigation	En ligne	Asynchrone	Enseignant non présent	Oui	Oui	Pair	Non	Non
Charge totale de l'unité	2.58h									
<p>The Derivative - basic concepts, techniques and rules</p> <p>Explain the concept of the derivative of a real function of one real variable and its geometric interpretation (90%), Apply differential calculus to find local extrema of a function with one variable and inflection points of the function. (30%), Analyze an elementary</p>										

<p>function using derivatives and sketch its graph (20%), Define elementary functions of a real variable, analyze their properties and sketch their graphs. (10%)</p>													
<p>Concept and definition of the derivative</p>													
<p>Introduction of problems - motivation FC approach Video on problems that lead to the derivative: the slope of a tangent, velocity, optimization</p>	30 min	Acquisition	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non			
<p>Discussion Students participate in discussions related to the introductory video.</p>	30 min	Discussion	En ligne	Asynchrone	Enseignant non présent	Non	Non	Pair	Non	0	Formative	Pair	

Lecture - concept of derivative Professors work with students in a hybrid format on the development of the concept of the derivative, geometric interpretation and definition.	60 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non		
Quiz Students take a short quiz based on the concept of the derivative.	20 min	Évaluation	En ligne	Asynchrone	Enseignant présent	Non	Non	Automatisé	Non	1	Formative	Automatisé
Practice Assistants work with students on derivatives; techniques and rules application.	90 min	Pratique	Sur place	Synchrone	Enseignant présent	Non	Oui	Enseignant	Non	Non		
Independent practical work. Students practice different differentiation techniques based on material in LMS and textbooks.	90 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	Non		
Charge totale de l'unité	5.33h											

Derivatives of implicit functions, chain rule, higher-order derivatives													
<p>Video lecture - advanced techniques</p> <p>Students listen to a short video on the introduction advanced techniques of differentiation and then participate in a face to face presentation by the teacher on these techniques.</p>	60 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non			
<p>Quiz</p> <p>Students take a short quiz based on advanced techniques of differentiation.</p>	20 min	Évaluation	En ligne	Asynchrone	Enseignant présent	Non	Non	Non	Non	2	Formative	Automatisé	
<p>Practice</p> <p>Assistants work with students on examples of derivation of implicit functions and chain rule.</p>	90 min	Pratique	Sur place	Synchrone	Enseignant présent	Non	Oui	Enseignant	Non	Non			

<p>Independent practical work - advanced techniques. Students learn and practice higher-order derivatives based on material in LMS and textbooks.</p>	90 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	Non
<p>Independent investigation Students are required to investigate on their own the application areas and history of calculus.</p>	90 min	Investigation	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non
<p>Charge totale de l'unité</p>	5.83h									

Application of derivatives

Apply differential calculus to find local extrema of a function with one variable and inflection points of the function.

(60%), Analyze an elementary function using derivatives and sketch its graph

(50%), Analyze and solve a problem task in the area of mathematical analysis of the function of one variables **(10%)**

Finding local extrema

Video-lecture - function extrema Student listen video lecture about finding the absolute (or global) minimum and maximum values of a function.	30 min	Acquisition	En ligne	Synchrone	Enseignant non présent	Non	Non	Enseignant	Non	Non		
Quiz Students take a short quiz based on finding extrema of function.	20 min	Évaluation	En ligne	Asynchrone	Enseignant présent	Non	Non	Automatisé	Non	1	Formative	Automatisé
Practice Assistants work with students on finding function increasing or decrease intervals by use of local extrema.	90 min	Pratique	Sur place	Synchrone	Enseignant présent	Non	Oui	Enseignant	Non	Non		
Independent practical work- finding extrema Students practice finding increasing or decreasing intervals based on material in LMS and textbooks.	90 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	Non		

<p>Self-assessment Students take self-assessment based on the assessment tasks in LMS (database). Based on the results they are instructed to further investigate.</p>	90 min	Investigation	En ligne	Asynchrone	Enseignant non présent	Non	Oui	Enseignant	Non	0	Formative	Enseignant
Charge totale de l'unité	5.33h											
Curvature-Concavity and convexity												
<p>Video-lecture-Concavity and convexity Student watch video lecture that explains points of inflection, and concavity and convexity of a function.</p>	25 min	Acquisition	En ligne	Synchrone	Enseignant non présent	Non	Non	Enseignant	Non	Non		
<p>Independent practical work - concavity and convexity Students practice finding point of inflection based on material in LMS and textbooks.</p>	90 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	Non		

Quiz Students take a short quiz about function concavity and convexity.	20 min	Évaluation	En ligne	Asynchrone	Enseignant présent	Non	Non	Automatisé	Non	2	Formative	Automatisé
Practice Assistants work with students on describing the shape or curvature of a curve.	90 min	Pratique	Sur place	Synchrone	Enseignant présent	Non	Oui	Enseignant	Non	Non		
Self-assessment Students take self-assessment based on the assessment tasks in LMS (database). Based on the results they are instructed to further investigate.	90 min	Investigation	En ligne	Asynchrone	Enseignant non présent	Non	Oui	Enseignant	Non	0	Formative	Enseignant
Charge totale de l'unité	5.25h											
Plotting graph												
Reading- graph plotting Students read material about applying derivatives on plotting graph functions.	60 min	Acquisition	En ligne	Synchrone	Enseignant non présent	Non	Non	Non	Non	0	Formative	Automatisé

Independent practical work - graph plotting Students practice graph plotting based on material in LMS and textbooks.	90 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	Non		
Practice Assistants work with students on plotting graphs.	90 min	Pratique	Sur place	Synchrone	Enseignant présent	Non	Oui	Enseignant	Non	Non		
Self-assessment Students in small group take self-assessment based on the assessment tasks in LMS (database).	90 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Oui	Oui	Enseignant, Automatisé	Non	2	Formative	Enseignant
Charge totale de l'unité	5.5h											

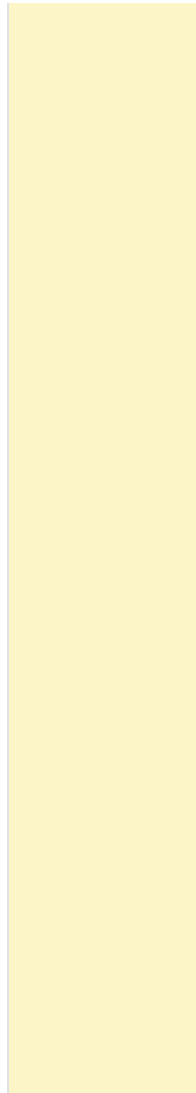
<p>Monthly test 2</p> <p>Explain the concept of the derivative of a real function of one real variable and its geometric interpretation (10%), Apply differential calculus to find local extrema of a function with one variable and inflection points of the function. (10%), Analyze an elementary function using derivatives and sketch its graph (20%)</p>										
<p>Preparation for the test</p>										
<p>Independent practical work Students work independently</p>	<p>200 min</p>	<p>Pratique</p>	<p>Sur place</p>	<p>Asynchrone</p>	<p>Enseignant non présent</p>	<p>Non</p>	<p>Oui</p>	<p>Automatisé, Pair</p>	<p>Non</p>	<p>Non</p>

<p>Discussion about technical and content related issues Students are given information in LMS and then they can ask questions.</p>	60 min	Discussion	En ligne	Asynchrone	Enseignant non présent	Non	Oui	Enseignant, Pair	Non	Non			
Charge totale de l'unité	4.33h												
Monthly test (kolokvij)													
<p>Test The test is prepared in hybrid delivery mode using individualised assignments from the databases in LMS.</p>	90 min	Évaluation	Hybride	Synchrone	Enseignant présent	Non	Non	Enseignant, Automatisé	Non	20	Sommative	Enseignant, Automatisé	
Charge totale de l'unité	1.5h												
Analysis of the test													

Students' feedback A questionnaire with open and closed questions is used. Students give feedback to teachers (technical and content wise).	20 min	Discussion	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non
Analysis of the test Reliability, validity, students' satisfaction survey, explaining solutions	45 min	Discussion	Hybride	Synchrone	Enseignant présent	Non	Non	Enseignant	Non	Non
Further student investigation Students investigate application areas of mathematics learned.	90 min	Investigation	En ligne	Asynchrone	Enseignant non présent	Oui	Oui	Pair	Non	Non
Charge totale de l'unité	2.58h									

<p>Project team work - PEER ASSESSMENT</p> <p>Analyze and solve a problem task in the area of mathematical analysis of the function of one variables (5%), Create a program solution for a specific mathematical problem and present the solution in written format (100%)</p>										
<p>Preparation for the project</p>										
<p>Presentation of teamwork Professors and assistants present the way of working on the project, the choice of the project topic and the formation of the project team. The link of the</p>	<p>45 min</p>	<p>Discussion</p>	<p>Hybride</p>	<p>Synchrone</p>	<p>Enseignant présent</p>	<p>Non</p>	<p>Non</p>	<p>Non</p>	<p>Non</p>	<p>Non</p>

project assignment (PBL) with the learning outcomes is explained, and how the PBL will contribute to students' future jobs. Teachers present the initial proposal of evaluation criteria for the project. The initial criteria include: research on the theoretical background, investigation of possible methodology for a solution, problem solution, presentation of the solution, quality of teamwork. Number of students: cca 100, 3-4 per team



<p>Choice of project topic and team Students form teams of 3-4 (based on their own choice) and then choose a project topic from the list. Students investigate the research topics before making a final choice. Each team will be provided with their own virtual environment for teamwork (wiki).</p>	75 min	Discussion	En ligne	Asynchrone	Enseignant non présent	Oui	Oui	Non	Non	Non
<p>Initial research, discussion and questions Students research the project topic and discuss the topic within the team, but can also ask questions in a discussion forum in the LMS.</p>	90 min	Investigation	En ligne	Asynchrone	Enseignant non présent	Oui	Oui	Enseignant, Pair	Non	Non
Charge totale de l'unité	3.5h									
Work on project										

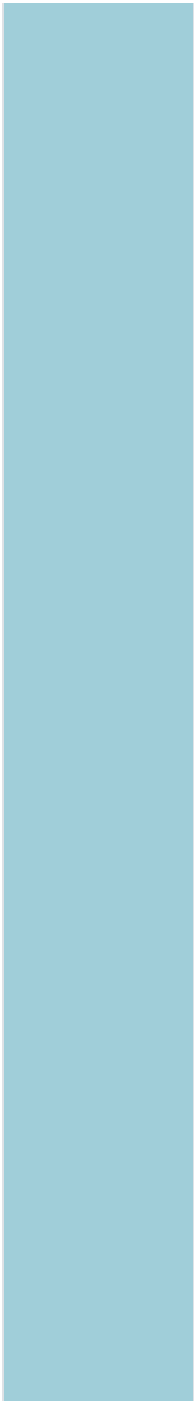
<p>Discussion of peer-assessment criteria Teachers and students discuss the criteria for project assessment, the level of achievement, and how to recognize the level of achievement. At the end, a rubric is finalized and hopefully understood by all the students. The initial criteria may be changed based on discussion. The levels of achievement will be described, ranging from 0 to 4 (depending on a specific criterion - some may have 2, and other 3 or 4 levels).</p>	45 min	Discussion	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non
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<p>Exercice peer-assessment (peer-grading) Students are supposed to peer-assess two projects (for previous years - including one better and one not-so-good) to practice how to use the LMS, criteria, and rubrics. After that, discussion about the process is performed and the criteria are clarified if necessary. Students discuss (mutually and with the teacher) the issues related to academic integrity, fair assessment and ethical issues related to cheating.</p>	90 min	Pratique	En ligne	Asynchrone	Enseignant présent	Non	Oui	Enseignant, Automatisé, Pair	Non	Non
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<p>Project work Students research the chosen topic and collaborate within their teams. Students solve a project task, create a software solution and/or use adequate tools, and prepare written material(s) and other necessary documentation. Finally, they upload all the artifacts into the LMS (workshop in Moodle).</p>	640 min	Production	Hybride	Asynchrone	Enseignant non présent	Oui	Oui	Enseignant, Pair	Non	Non			
Charge totale de l'unité	12.91h												
Project assessment and presentation													
<p>Presentation Students' teams present their projects to teachers and other students. Teachers and other students ask questions and discuss the solutions.</p>	120 min	Discussion	Hybride	Synchrone	Enseignant présent	Oui	Oui	Enseignant, Pair	Non	Non			
Assessment and	90 min	Évaluation	Hybride	Asynchrone	Enseignant	Non	Non	Enseignant,	Non	20	Sommative	Enseignant,	

**peer-assessment
(peer-grading)**

Students participate in peer-assessment based on the pre-defined assessment criteria and levels of achievement given in the assessment rubric in the Moodle workshop. Each student is assigned with 2 projects to assess - the distribution is done automatically in the Moodle workshop. Peer-assessment is double-blinded: students are not given information about whose work they are assessing or who is assessing their work. The final grade is calculated based on teacher assessment (higher weight) and student peer-assessment (lower weight). Students are



présent

Pair

Pair

<p>given grades for (1) their project submission and (2) their peer-assessment.</p>												
<p>Reflection on results Students and teachers discuss the results of the PBL and peer-assessment, based on the learning analytics provided in Moodle and not on an individual basis. Each team has the opportunity to propose improvements to their artifact based on the feedback received. Improved artifacts can be resubmitted and teachers decides on whether the grades should be modified based on that.</p>	90 min	Investigation	Hybride	Synchrone	Enseignant présent	Non	Oui	Enseignant, Automatisé, Pair	Non	Non		
<p>Charge totale de l'unité</p>	5h											

**Integration -
basic
concepts,
techniques
and rules**

Explain the concept
of primitive
function and
integrals of a
function with one
variable **(45%)**,
Determine the
primitive function
and apply integral
calculus in
calculating surface
area and volume.
(20%), Analyze
and solve a
problem task in the
area of
mathematical
analysis of the
function of one
variables **(35%)**

Concept and
definition of
integration

Introduction of problems - motivation Video on problems that lead to the integral: calculating surface of area, concept of primitive function and integrals of a function (upper and lower Darboux sum).	30 min	Acquisition	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non		
Discussion Students participate in discussions related to the introductory video	15 min	Discussion	En ligne	Asynchrone	Enseignant non présent	Non	Non	Pair	Non	0	Formative	Pair
Lecture - concept of integral Professors work with students in a hybrid format on the development of the concept of the integral, geometric interpretation and definition.	120 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non		
Quiz Students take a short quiz based on the concept of the integral	10 min	Évaluation	En ligne	Asynchrone	Enseignant présent	Non	Non	Automatisé	Non	1	Formative	Automatisé

Charge totale de l'unité	2.91h											
Integration techniques												
Lecture - advanced techniques Professor presents advanced techniques of integration. Students can ask questions.	90 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non		
Practice Assistants work with students on integrals; techniques and rules application.	120 min	Pratique	Sur place	Synchrone	Enseignant présent	Non	Oui	Enseignant	Non	Non		
Independent practical work. Students learn and practice based on material in LMS and textbooks.	120 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	Non		
Quiz (Integration-math problems) Students take a short quiz based on the concept of the derivative.	30 min	Évaluation	En ligne	Asynchrone	Enseignant présent	Non	Non	Automatisé	Non	2	Formative	Automatisé
Charge totale de l'unité	6h											

<p>Application of integral calculus</p> <p>Explain the concept of primitive function and integrals of a function with one variable (35%), Determine the primitive function and apply integral calculus in calculating surface area and volume. (60%)</p>												
<p>Calculating surface area</p>												
<p>Lecture - calculating surface Student listen video lecture about calculating surface area.</p>	45 min	Acquisition	En ligne	Synchrone	Enseignant non présent	Non	Non	Enseignant	Non	Non		
<p>Quiz Students take a short quiz based on calculating surface area.</p>	20 min	Évaluation	En ligne	Asynchrone	Enseignant présent	Non	Non	Automatisé	Non	1	Formative	Automatisé

Lecture Professor checks how many students watched the video lesson and what the quiz results were. Based on the results of the quiz, teacher repeats concepts that are less well understood and designs lecture to upgrade and broaden the topic. Students have possibility for additional questions.	120 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non		
Practice Assistants work with students on calculating surface area.	120 min	Pratique	Sur place	Synchrone	Enseignant présent	Non	Oui	Enseignant	Non	Non		
Independent practical work-calculating surface area Students practice calculating surface area.	180 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	Non		
Self-assessment Students take self-assessment based on the assessment tasks in LMS (database).	90 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Non	Oui	Enseignant	Non	2	Formative	Enseignant

Charge totale de l'unité	9.58h											
Calculating volume												
Lecture - calculating volume Student listen video lecture about calculating volume.	30 min	Acquisition	En ligne	Synchrone	Enseignant non présent	Non	Non	Enseignant	Non	Non		
Quiz Students take a short quiz based on calculating volume.	20 min	Évaluation	En ligne	Asynchrone	Enseignant présent	Non	Non	Automatisé	Non	1	Formative	Automatisé
Lecture Professor checks how many students watched the video lesson and what the quiz results were. Based on the results of the quiz, teacher repeats concepts that are less well understood and designs lecture to upgrade and broad the topic. Students have possibility for additional questions.	90 min	Acquisition	Hybride	Synchrone	Enseignant présent	Non	Non	Non	Non	Non		

Practice Assistants work with students on calculating volume.	90 min	Pratique	Sur place	Synchrone	Enseignant présent	Non	Oui	Enseignant	Non	Non		
Independent practical work-calculating volume Students practice calculating volume.	120 min	Pratique	Sur place	Asynchrone	Enseignant non présent	Non	Non	Automatisé	Non	Non		
Self-assessment Students take self-assessment based on the assessment tasks in LMS (database).	90 min	Évaluation	En ligne	Asynchrone	Enseignant non présent	Non	Oui	Enseignant	Non	2	Formative	Enseignant
Charge totale de l'unité	7.33h											

<p>Monthly test 3</p> <p>Explain the concept of primitive function and integrals of a function with one variable (20%), Determine the primitive function and apply integral calculus in calculating surface area and volume. (20%)</p>										
<p>Preparation for the test</p>										
<p>Independent practical work Students work independently</p>	<p>200 min</p>	<p>Pratique</p>	<p>Sur place</p>	<p>Asynchrone</p>	<p>Enseignant non présent</p>	<p>Non</p>	<p>Oui</p>	<p>Automatisé, Pair</p>	<p>Non</p>	<p>Non</p>
<p>Discussion about technical and content related issues Students are given information in LMS and then they can ask questions.</p>	<p>60 min</p>	<p>Discussion</p>	<p>En ligne</p>	<p>Asynchrone</p>	<p>Enseignant non présent</p>	<p>Non</p>	<p>Oui</p>	<p>Enseignant, Pair</p>	<p>Non</p>	<p>Non</p>

Charge totale de l'unité	4.33h											
Monthly test (kolokvij)												
Test The test is prepared in hybrid delivery mode using individualised assignments from the databases in LMS.	90 min	Évaluation	Hybride	Synchrone	Enseignant présent	Non	Non	Enseignant, Automatisé	Non	20	Sommative	Enseignant, Automatisé
Charge totale de l'unité	1.5h											
Analysis of the test												
Students' feedback A questionnaire with open and closed questions is used. Students give feedback to teachers (technical and content wise).	20 min	Discussion	En ligne	Asynchrone	Enseignant non présent	Non	Non	Non	Non	Non		
Analysis of the test Reliability, validity, students' satisfaction survey, explaining solutions	45 min	Discussion	Hybride	Synchrone	Enseignant présent	Non	Non	Enseignant	Non	Non		

Further student investigation Students investigate application areas of mathematics learned.	90 min	Investigation	En ligne	Asynchrone	Enseignant non présent	Oui	Oui	Pair	Non	Non
Charge totale de l'unité	2.58h									
Charge totale du cours	138.66h									