



CSMI

Mathématiques de l'Innovation

# Master CSMI

## *Proposition de maquette pour 2024-2028*

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CSMI Master's program.

Table 1. First Semester Courses

Course	ECTS	CM	CI	TD	TP	TE
Algorithmique	3	-	28h	-	-	-
Base de données	3	-	28h	-	-	-
Analyse fonctionnelle	3	-	28h	-	-	-
C++	3	-	28h	-	-	-
Calcul parallèle	3	-	28h	-	-	-
Calcul scientifique 1	3	-	28h	-	-	-
Graphe 1	3	-	28h	-	-	-
Modèles aléatoires	3	-	28h	-	-	-
Calcul scientifique 2	3	-	28h	-	-	-
Langue	3	-	-	16h	-	60h
Anglais - S1 Master	-	-	-	16h	-	60h

This table provides an overview of the lecture hours for each course in the second semester of the CSMI Master's program.

Table 2. Second Semester Courses

Course	ECTS	CM	CI	TD	TP	TE
Traitement du signal 1	3	-	28h	-	-	-
Projet	3	-	28h	-	-	-
Méthodes numériques EDP	6	-	56h	-	-	-
Optimisation	6	-	56h	-	-	-









## Language Proficiency

Students have the opportunity to improve their proficiency in both French and English, which are valuable skills in today's globalized world. Developing competency in multiple languages can enhance students' communication abilities and open up international career prospects.

## Cultural Competence

Exposure to different languages and cultures enriches students' understanding and appreciation of diverse perspectives. It fosters a multicultural learning environment, promoting intercultural competence and broadening students' horizons.

## Career Opportunities

Proficiency in both French and English is often sought after by employers, particularly in international or multinational organizations. Having a mastery of both languages can provide graduates with a competitive edge in the job market.

## Multilingual Communication Skills

By requiring reports and oral presentations in English, students develop the ability to effectively communicate complex concepts in a second language. This skillset is highly valuable in professional settings where multilingual communication is required.

However, it's important to ensure that

1. the language requirements and expectations are clearly communicated to students beforehand, so they can adequately prepare and manage their language learning.
2. we provide some support, such as language resources or language assistance programs, can also be beneficial to help students succeed in a multilingual environment.

Overall, a master track that combines French and English courses, along with opportunities for report writing and oral presentations in English, can offer a unique and attractive learning experience, preparing students for international collaboration and global career opportunities.

Furthermore, the Master CSMI program recognizes the potential to attract students from various European countries and beyond, taking advantage of its geographical proximity to Germany and Luxembourg. While the program previously had limited exposure to English-language courses, the curriculum changes in this document present an opportunity to appeal to a broader international student base.

By offering a combination of French and English courses, along with opportunities for report writing and oral presentations in English, the program can now cater to the needs of students from different linguistic backgrounds.

To ensure clear communication of language requirements and expectations to students:

- Clearly outline language requirements in program documentation.
- Include language-related information in course descriptions.
- Organize orientation sessions to provide detailed information on language expectations.
- Maintain ongoing communication with students about language requirements and updates.

- Include explicit language expectations in course syllabi.
- Ensure faculty are aware of language requirements and provide guidance.
- Establish student support services for language assistance and practice through the use of modern technologies (not yet clear for example if we can use the language center of the university even though we don't use the course facilities).

These measures help students prepare and manage their language learning effectively.

A short survey of the current Master track CSMI teachers (13 answers) shows that 46% are willing to teach in English, 38% may be willing to do it and only 10% are not willing to teach in English. This is a good sign for the future of the program since we would like to have both courses in french and english.

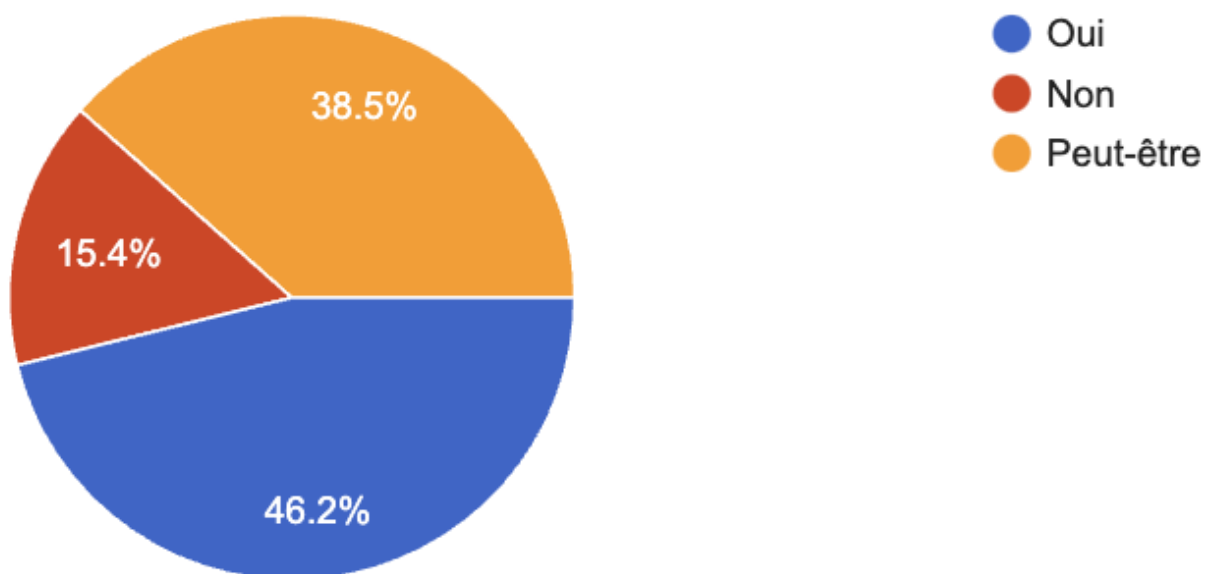


Figure 1. Inquiry: Would you be willing to teach in English in the future?

The next figure show that courses may be taught in English in various ways in about the same proportion: courses taught in english completely, course taught in french but the course notes are in english, exercices in english, oral presentations and written reports can be in english. We can leverage this to implement the plan above.











programming models we use to write parallel and distributed applications are also evolving, requiring programmers to understand and mix different programming paradigms, such as MPI, multi-threading, and GPU programming. Runtime execution systems are becoming crucial for managing the execution of programs on complex hardware.

To prepare for this future, we offer a sequence of three courses on High-Performance Computing as part of the CSMI Master's program. These courses will give students a deep understanding of modern HPC, from the basics of parallel programming and numerical methods to the advanced techniques of hybrid computing and runtime systems. The courses will also introduce students to state-of-the-art HPC tools and frameworks, such as PETSc, that will be essential for tackling the computational challenges of the future.

These courses are not just about learning the theory of HPC; they're about gaining practical skills that will equip students to contribute to the next wave of breakthroughs in scientific research, technology development, and industry, powered by exascale computing.

Course	Description
HPC 1: Foundations of High-Performance Computing	This foundational course introduces students to the architectures of modern supercomputers, focusing on CPUs and the interconnect, and the basics of parallel programming with the Message Passing Interface (MPI). We will also introduce numerical methods for scientific computation and the Portable, Extensible Toolkit for Scientific Computation (PETSc <sup>[2]</sup> ) as a general framework for implementing these methods in an HPC context.
HPC 2: Advanced Techniques in High-Performance Computing	Building on HPC 1, this course delves deeper into parallel computing, focusing on multi-threading techniques using OpenMP and GPU programming with CUDA or OpenCL. Students will learn how to leverage the power of multi-core processors and GPUs to accelerate their computations. We will continue our exploration of PETSc on top of Nvidia Cuda and AMD Hip, showing how it can be used to manage complex multi-threaded and GPU-accelerated computations.

Course	Description
HPC 3: High-Performance Computing for the Future	The final course will cover the concept of hybrid computing, which involves mixing different programming models and hardware in a single program, and runtime execution systems that manage the execution of programs on complex, heterogeneous hardware. Performance analysis, optimization, parallel I/O and data management will also be covered. We will discuss how frameworks like PETSc can be used in this context to help manage the complexity of hybrid computing and runtime systems.

## 4.6. Courses

Here's a proposed modification to the semester courses of CSMI:

Course	ECTS	Type	Topics	Semester	Teacher	Language
Semester 1						
Operating System	3 (28h equiv. TD)	CI	BASE	S1	P. David	Fr
Algorithmics & Graphs	3 (28h equiv. TD)	CI	BASE	S1	Y Bugeaud	En, Fr
Project 1	3 (28h equiv. TD)	CI	BASE	S1	C. Prud'homme, J. Aghili	En, Fr
Data Processing and Mining	3 (28h equiv. TD)	CI	BASE	S1	V. Vigon	En, Fr
Database	3 (28h equiv. TD)	CI	HPC	S1	Ext. Guest Lecturer	En, Fr
C++	3 (28h equiv. TD)	CI	HPC	S1	V. Chabannes	Fr
High-Performance Computing 1	3 (28h equiv. TD)	CI	HPC	S1	Ext. B. Bramas, V. Chabannes, M. Boileau	En, Fr
Scientific Computing 1	3 (28h equiv. TD)	CI	BASE	S1	P. Helluy	En, Fr
Scientific Computing 2	3 (28h equiv. TD)	CI	MSO	S1	L. Navoret	En, Fr

Course	ECTS	Type	Topics	Semester	Teacher	Language
Random Models	3 (28h equiv. TD)	CI	MSO	S1	V. Vigon	Fr
Semester 2						
Signal and Image Processing 1	3 (28h equiv. TD)	CI	DATA	S2	V. Vigon	Fr
Scientific Machine Learning 1	3 (28h equiv. TD)	CI	ML / ROM	S2	L. Navoret	En, Fr
Numerical Methods for PDE 1	6 (56h equiv. TD)	CI	MSO	S2	C. Prud'homme, J. Aghili	En, Fr
Optimization	6 (56h equiv. TD)	CI	MSO	S2	L. Navoret	En, Fr
High-Performance Computing 2	3 (28h equiv. TD)	CI	HPC	S2	Ext. B. Bramas, V. Chabannes, M. Boileau	En, Fr
Project 2	3 (28h equiv. TD)	CI	BASE	S2	C. Prud'homme	En, Fr
Internship or Thesis	6 (56h equiv. TD)	Internship	BASE	S2	Program Coordinator	En, Fr
Semester 3						
ROM & Data-Driven ROM	3 (28h equiv. TD)	CI	ML / ROM	S3	C. Prud'homme	En, Fr
Optimal Control	6 (56h equiv. TD)	CI	MSO	S3	B. Rao, Ext. M. Duprez, C. Prud'homme	En, Fr
Numerical Methods for PDE 2	3 (28h equiv. TD)	CI	MSO	S3	P. Helluy	En, Fr
High-Performance Computing 3	3 (28h equiv. TD)	CI	HPC	S3	Ext. B. Bramas, V. Chabannes, M. Boileau	En, Fr

















<b>Courses</b>	<b>Skills Acquired</b>
Semester 1	
Operating system	Problem-Solving Skills, High-Performance Computing, Database Management
Algorithmics and Graphs	Problem-Solving Skills, Algorithm Design and Analysis
Project 1	Project Management, Programming Skills, Collaboration Skills, Problem-Solving Skills
Data Processing and Mining	Data Analysis Skills, Machine Learning
Database	Database Management
C++	Programming Skills, Problem-Solving Skills
High-Performance Computing 1	High-Performance Computing, Problem-Solving Skills
Scientific Computing 1	High-Performance Computing, Problem-Solving Skills
Scientific Computing 2	High-Performance Computing, Problem-Solving Skills
Random Models	Problem-Solving Skills, Machine Learning
Semester 2	
Signal and Image Processing 1	Signal and Image Processing, Data Analysis Skills, Machine Learning
Scientific Machine Learning 1	Data Analysis Skills, Machine Learning
Numerical Methods for PDE	High-Performance Computing, Problem-Solving Skills
Optimization	Problem-Solving Skills, Algorithm Design and Analysis
High-Performance Computing 2	High-Performance Computing, Problem-Solving Skills
Project 2	Potentially all skills but in particular Project Management, Collaboration Skills, Communication Skills, Problem-Solving Skills, Professional Skills
Internship	Potentially all skills but in particular Project Management, Professional Skills, Collaboration Skills, Problem-Solving Skills, Communication Skills
Semester 3	
ROM & Data driven ROM	High-Performance Computing, Problem-Solving Skills



Courses	Skills Acquired
Optimal Control	Problem-Solving Skills, Optimization
Numerical Methods for PDE 2	High-Performance Computing, Problem-Solving Skills
High-Performance Computing 3	High-Performance Computing, Problem-Solving Skills
Uncertainties	Problem-Solving Skills, Machine Learning
Signal and Image Processing 2	Signal and Image Processing, Data Analysis Skills, Machine Learning
Scientific Machine Learning 2	Data Analysis Skills, Machine Learning
Pre and PostProcessing in Scientific Computing	High-Performance Computing, Problem-Solving Skills
Networks	High-Performance Computing, Problem-Solving Skills
Project 3	Potentially all skills but in particular Project Management, Collaboration Skills, Communication Skills, Problem-Solving Skills, Professional Skills
Semester 4	
Internship	Potentially all skills but in particular Project Management, Professional Skills, Collaboration Skills, Problem-Solving Skills, Communication Skills

We now break down the macro skills into micro skills in the following tables

#### 4.8.1. Micro skills breakdown

Table 5. Semester 1

Course	Macro Skills	Micro Skills
Operating System	Problem-Solving Skills, High-Performance Computing, Database Management	<ul style="list-style-type: none"> <li>• Understand process management</li> <li>• Manage memory</li> <li>• Perform file system operations</li> <li>• Handle I/O</li> <li>• Use hardware-software interactions effectively</li> </ul>

Course	Macro Skills	Micro Skills
Algorithmics and Graphs	Problem-Solving Skills, Algorithm Design and Analysis	<ul style="list-style-type: none"> <li>• Understand data structures</li> <li>• Perform sorting algorithms</li> <li>• Implement graph algorithms</li> <li>• Apply dynamic programming techniques</li> </ul>
Project 1	Project Management, Programming Skills, Collaboration Skills	<ul style="list-style-type: none"> <li>• Apply software project management techniques</li> <li>• Perform continuous integration</li> <li>• Use cloud environments (GitHub, Azure, AWS)</li> <li>• Implement practical projects</li> </ul>
Data Processing and Mining	Data Analysis Skills, Machine Learning	<ul style="list-style-type: none"> <li>• Clean and preprocess data</li> <li>• Perform feature selection</li> <li>• Apply clustering and classification algorithms</li> <li>• Analyze large datasets efficiently</li> </ul>
Database	Database Management	<ul style="list-style-type: none"> <li>• Design and implement relational database models</li> <li>• Use SQL and NoSQL effectively</li> <li>• Manage databases efficiently</li> </ul>
C++	Programming Skills, Problem-Solving Skills	<ul style="list-style-type: none"> <li>• Implement object-oriented programming concepts in C++</li> <li>• Use templates and meta programming</li> <li>• Apply the Standard Template Library (STL)</li> </ul>





Course	Macro Skills	Micro Skills
High-Performance Computing 2	High-Performance Computing, Problem-Solving Skills	<ul style="list-style-type: none"> <li>• Model performance</li> <li>• Profile computations</li> <li>• Optimize codes for high-performance computing architectures</li> <li>• Use GPU computing techniques</li> </ul>
Project 2	Project Management, Collaboration Skills	<ul style="list-style-type: none"> <li>• Collaborate in projects with academia or enterprises</li> <li>• Apply theoretical knowledge and skills in real-world settings</li> <li>• Perform project tasks collaboratively</li> </ul>
Internship	Project Management, Professional Skills, Collaboration Skills, Problem-Solving Skills	<ul style="list-style-type: none"> <li>• Gain practical experience in a professional setting</li> <li>• Apply theoretical knowledge and skills in real-world scenarios</li> <li>• Implement projects</li> <li>• Communicate professionally</li> <li>• Solve problems in a practical context</li> </ul>

Table 7. Semester 3

Course	Macro Skills	Micro Skills
ROM & Data driven ROM	High-Performance Computing, Problem-Solving Skills	<ul style="list-style-type: none"> <li>• Understand reduced order modeling</li> <li>• Apply data-driven reduced order modeling techniques</li> <li>• Perform proper orthogonal decomposition</li> <li>• Use data assimilation methods effectively</li> </ul>

Course	Macro Skills	Micro Skills
Optimal Control	Problem-Solving Skills, Optimization	<ul style="list-style-type: none"> <li>• Apply Pontryagin's maximum principle</li> <li>• Implement dynamic programming</li> <li>• Use data assimilation techniques</li> <li>• Apply numerical methods for optimal control</li> </ul>
Numerical Methods for PDE 2	High-Performance Computing, Problem-Solving Skills a	- Implement the finite volume method - Apply discontinuous Galerkin methods for hyperbolic systems - Use numerical methods to solve PDEs
High-Performance Computing 3	High-Performance Computing, Problem-Solving Skills	<ul style="list-style-type: none"> <li>• Model performance</li> <li>• Profile computations</li> <li>• Optimize codes for high-performance computing architectures</li> <li>• Use advanced techniques such as GPU computing</li> </ul>
Uncertainties	Problem-Solving Skills, Machine Learning	<ul style="list-style-type: none"> <li>• Model stochastic processes</li> <li>• Quantify uncertainties</li> <li>• Perform sensitivity analysis</li> <li>• Handle and model uncertainties effectively</li> </ul>
Signal and Image Processing 2	Signal and Image Processing, Data Analysis Skills, Machine Learning	<ul style="list-style-type: none"> <li>• Apply advanced techniques for signal and image processing</li> <li>• Perform classification, segmentation</li> <li>• Generate images, sounds, and text using deep learning methods</li> </ul>













