| | Teaching | g Guide | | |
|--|--|---|---|--|
| Identifying | g Data | | | 2019/20 |
| HPC Tools Co | | Code | 614473105 | |
| Mestrado Universitario en Comput | tación de Altas | Prestacións / Hig | h Performance Compu | uting (Mod. Presencial) |
| , | Descri | ptors | | |
| Period | Yea | ar | Туре | Credits |
| ee 1st four-month period | Fire | st | Optional | 6 |
| English | | ' | | |
| Face-to-face | - | | | |
| | | | | |
| Enxeñaría de Computadores | | | | |
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| The objective of this course is to go | et the students | familiar with the | most common types of | application that are candidates to |
| use HPC, besides being introduce | d to the main to | ools and impleme | ntations existing for the | em, understanding the challenges |
| to be addressed for their parallelization and performance tuning. All this will allow the students to obtain a general | | | dents to obtain a general | |
| knowledge about the HPC field and | d its different a | pplications and u | se cases. | |
| benchmarking tasks in HPC enviro | onments, and h | ow these tools ca | an be leveraged to drive | e the parallelization and |
| Finally, the students will learn diffe | erent technolog | ical alternatives fo | or a fast and efficient d | eployment of HPC applications. |
| | Period Pace-to-face Padron Gonzalez, Emilio Jose Andrade Canosa, Diego Padron Gonzalez, Emilio Jose Aula.cesga.es The objective of this course is to guse HPC, besides being introduce to be addressed for their paralleliz knowledge about the HPC field and Furthermore, the students will learn benchmarking tasks in HPC environment of an application performance tuning of an application performance on that system, identification of the period of the performance on that system, identification of the period of the peri | Identifying Data HPC Tools Mestrado Universitario en Computación de Altas Descri Period Yea 1st four-month period Fina English Face-to-face Enxeñaría de Computadores Padron Gonzalez, Emilio Jose Andrade Canosa, Diego Padron Gonzalez, Emilio Jose aula.cesga.es The objective of this course is to get the students use HPC, besides being introduced to the main to to be addressed for their parallelization and performance about the HPC field and its different at Furthermore, the students will learn what tools can be be the students will learn what tools can be performance tuning of an application on a specific performance on that system, identifying the different Finally, the students will learn different technology | HPC Tools Mestrado Universitario en Computación de Altas Prestacións / Hig Descriptors Period Year 1st four-month period First English Face-to-face Enxeñaría de Computadores Padron Gonzalez, Emilio Jose Andrade Canosa, Diego Padron Gonzalez, Emilio Jose aula.cesga.es The objective of this course is to get the students familiar with the use HPC, besides being introduced to the main tools and impleme to be addressed for their parallelization and performance tuning. A knowledge about the HPC field and its different applications and u Furthermore, the students will learn what tools can be used to carr benchmarking tasks in HPC environments, and how these tools can performance tuning of an application on a specific platform. This was performance on that system, identifying the different hot spots and Finally, the students will learn different technological alternatives for the students will learn different technological | Identifying Data HPC Tools Mestrado Universitario en Computación de Altas Prestacións / High Performance Computación de Period de Institutor (Institutor Institutor (Institutor Institutor (Institutor Institutor (Institutor Institutor (Institutor (In |

| | Study programme competences / results |
|------|--|
| Code | Study programme competences / results |
| A1 | CE1 - Define, evaluate and select the most appropriate architecture and software to solve a problem |
| A2 | CE2 - Analyze and improve the performance of a given architecture or software |
| A3 | CE3 - Know the high performance computing basic concepts |
| A4 | CE4 - Deepen in the knowledge of different programming tools and programming languages in the field of the high performance computing |
| A5 | CE5 - Analyze, design and implement efficient parallel algorithms and applications |
| B1 | CB6 - Possess and understand the knowledge that give a baseline or opportunity to be original in the development and/or application of |
| | ideas, often in a research environment |
| ВЗ | CB8 - The students have to be able to integrate knowledge and face the complexity to make judgments from information, despite being |
| | partial and limited, includes reflexions about the social and ethical responsabilities linked to the application of their judgements and |
| | knowledge |
| B4 | CB9 - The students have to be able to communicate their conclusions, their knowledge and the reasons that hold them to specialized and |
| | non specialized audience in a clear and unambiguous manner |
| B6 | CG1 - Be able to search and select useful information to solve complex problems, using the bibliographic sources of the field |
| B8 | CG3 - Be able to maintain and extend properly funded theoretical hypothesis to allow the introduction and exploitation of novel and |
| | advanced technologies in the field |
| В9 | CG4 - Be able to plan and do research, development and innovation tasks in high performance computing related environments |
| C1 | CT1 - Use the basic technologies of the information and computing technology field required for the professional development and the |
| | long-life learning |



C4 CT4 - Value the importance of research, innovation and the technological development in the socioeconomical and cultural advance of the society

| Learning outcomes | | | |
|---|------|----------|------|
| Learning outcomes | Stud | y progra | ımme |
| | con | npetenc | es/ |
| | | results | |
| Students will know the most common types of applications in which HPC techniques are usually applied. | AJ1 | BJ1 | CJ1 |
| | AJ2 | BJ6 | |
| Students will learn to use tools to characterize and represent the performance of applications. | AJ3 | BJ3 | CJ4 |
| | AJ4 | BJ9 | |
| Students will learn to use tools to compile, generate and deploy software in HPC environments. | AJ3 | BJ1 | CJ1 |
| | AJ5 | BJ4 | |
| | | BJ8 | |

| | Contents |
|---|---|
| Topic | Sub-topic Sub-topic |
| A survey of main application types in HPC. For each type | 1. Problem: formal description. |
| we?ll see: | 2. Parallelization and performance tuning challenges. |
| | 3. Existing approaches. |
| Tools to measure, characterize and represent the | 1. Usage of performance characterization and benchmarking tools, such as software |
| performance of HPC applications. | monitoring and hardware counters. |
| | 2. Hot spot detection to drive the optimization process. |
| | 3. Application of performance models to this process. |
| | 4. Tools for application performance representation. |
| Tools for the compilation, generation and deployment of HPC | 1. Code compilation, optimization and generation in a compiler. |
| software. | 2. Code optimization with a compiler. |
| | 3. Automatic parallelization and vectorization. |
| | 4. Software development tools. |
| | 5. Leveraging containers for the easy deployment of HPC applications. |

| | Plannir | ng | | |
|---|---------------------------|---------------------------|--------------------------|-------------|
| Methodologies / tests | Competencies / | Teaching hours | Student?s personal | Total hours |
| | Results | (in-person & virtual) | work hours | |
| Guest lecture / keynote speech | A3 B1 C4 | 23 | 0 | 23 |
| Laboratory practice | A1 A2 A4 A5 C1 | 18 | 52 | 70 |
| Supervised projects | B3 B4 B6 B8 B9 | 0 | 54 | 54 |
| Mixed objective/subjective test | B4 B6 | 2 | 0 | 2 |
| Personalized attention | | 1 | 0 | 1 |
| (*)The information in the planning table is for | guidance only and does no | t take into account the l | neterogeneity of the stu | idents. |

| | Methodologies | |
|---------------------|---|--|
| Methodologies | Description | |
| Guest lecture / | Lectures, discussing the different lessons of the course. Students will have available all the necessary material in advance and | |
| keynote speech | the teacher will promote an active attitude in the classroom, asking questions that may clarify specific aspects and leaving | |
| | open issues for student reflection. | |
| Laboratory practice | Laboratory practice Lab sessions, allowing the students to become familiar from a practical standpoint with the issues discussed in the lectures. | |
| Supervised projects | Guided task fulfillment: students apply the acquired knowledge to solve different problems autonomously. | |



| Mixed | Written test/exam to show that the students have acquired the Degree's competences trained in this course by answering |
|----------------------|--|
| objective/subjective | theoretical questions and solving exercises. |
| test | |

| | Personalized attention | |
|---------------------|--|--|
| Methodologies | Description | |
| Laboratory practice | Personalized attention is guaranteed during the development of the laboratory practices and supervised projects, being | |
| Supervised projects | essential to guide students in the fulfillment of their tasks. This personalized attention is also useful to validate and evaluate | |
| | the work carried out throughout the different development stages, until finished. | |
| | Furthermore, it is recommended for students to leverage the teacher's office hours as a complementary assistance tool. | |
| | | |

| Assessment | | | |
|----------------------|----------------|--|---------------|
| Methodologies | Competencies / | Description | Qualification |
| | Results | | |
| Mixed | B4 B6 | Written test/exam to show that the students have acquired the Degree's competences | 30 |
| objective/subjective | | trained in this course by answering theoretical questions and solving exercises. | |
| test | | | |
| Supervised projects | B3 B4 B6 B8 B9 | Guided task fulfillment: students apply the acquired knowledge to solve different | 70 |
| | | problems autonomously. | |

| Assessment comments | |
|---------------------|--|
| | |

| | Sources of information |
|---------------|------------------------|
| Basic | |
| Complementary | |

| | Recommendations |
|--------------------------------|--|
| | Subjects that it is recommended to have taken before |
| Parallel Programming/614473102 | |
| | Subjects that are recommended to be taken simultaneously |
| | |
| | Subjects that continue the syllabus |
| | |
| | Other comments |

Because of the strong interrelation between the lectures and the lab sessions, and the progressive presentation of concepts very related each other in the lectures, it is recommended to dedicate enough time to a daily study or review. This course will leverage online communication tools in quite an intensive way: videoconference, e-mail, chat, etc.

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.