

# Registration Curriculum

Student: João Respeita Barbosa (99087) - Citizen Card (14704769)

## Degree Conclusion Information

The student's registration was not yet submitted to the conclusion process.

## Approvals

### Summary

Approvals	Total ECTS	Credits	Average	Curricular Year
17	120.0	15.34	2	

### Grades

Subscriptions	Grade	Weight	Ano Lectivo
Artificial Intelligence in Games	11	6.0	2023/2024 1 Sem
Communication Skills in Computer Science and Engineering I	14	3.0	2023/2024 1 Sem
Game Design	16	6.0	2023/2024 1 Sem
User-Centered Design and Evaluation	17	6.0	2023/2024 1 Sem
1023 - Virtual Reality	13	6.0	2023/2024 1 Sem
3d Programming	17	6.0	2023/2024 2 Sem
Autonomous Agents and Multi-Agent Systems	16	6.0	2023/2024 2 Sem
Communication Skills in Computer Science and Engineering II	17	3.0	2023/2024 2 Sem
Extracurricular Activities I	AP	-	2023/2024 2 Sem
Game Development Methodology	18	6.0	2023/2024 2 Sem
Multimedia Content Production	14	6.0	2023/2024 2 Sem
2nd Cycle Integrated Project in Computer Science and Engineering	14	12.0	2024/2025 1 Sem
Extracurricular Activities II	AP	-	2024/2025 2 Sem
Master Dissertation in Computer Science and Engineering	16	30.0	2024/2025 2 Sem
Substitutions	Grade	Weight	Ano Lectivo
01RMDPX - Evaluation of Project Economic Sustainability	Itália > Politecnico di Torino > Evaluation of Project Economic Sustainability	13	6.0 2024/2025 1 Sem
Lingua Italiana I Livello	Itália > Politecnico di Torino > Lingua Italiana I Livello	15	6.0 2024/2025 1 Sem
01VNPPX - Parametric and algorithmic modeling	Itália > Politecnico di Torino > Parametric and algorithmic modeling	18	6.0 2024/2025 1 Sem

	Ano Curricular	Ano Lectivo
	ECTS	
Artificial Intelligence in Games	6.0	2023/2024 1 Sem
Communication Skills in Computer Science and Engineering I	3.0	2023/2024 1 Sem
Game Design	6.0	2023/2024 1 Sem
User-Centered Design and Evaluation	6.0	2023/2024 1 Sem
1023 - Virtual Reality	6.0	2023/2024 1 Sem
3d Programming	6.0	2023/2024 2 Sem
Autonomous Agents and Multi-Agent Systems	6.0	2023/2024 2 Sem
Communication Skills in Computer Science and Engineering II	3.0	2023/2024 2 Sem

Extracurricular Activities I	3.0	2023/2024	2 Sem
Game Development Methodology	6.0	2023/2024	2 Sem
Multimedia Content Production	6.0	2023/2024	2 Sem
2nd Cycle Integrated Project in Computer Science and Engineering	12.0	2024/2025	1 Sem
Free Option 1	6.0	2024/2025	1 Sem
Free Option 2	6.0	2024/2025	1 Sem
Free Option 3	6.0	2024/2025	1 Sem
Extracurricular Activities II	3.0	2024/2025	2 Sem
Master Dissertation in Computer Science and Engineering	30.0	2024/2025	2 Sem
Somatórios		120.0	