



Transcript

[Transcript](#) | [Registration](#) | [Procedures](#) | [Exit](#)

1973244 Liam Viader Molina

3105G1315 Bachelor's degree in Design and Development of Video Games

[Personal data](#) [Curriculum vitae](#) [Table of credits](#) [Last exam session](#)

Click on the code or name of the subject to see the program.

Subject	Type	Cycle	Credits	Duration	Exam session	Mark
3105G07004 Programming methodology and technology I	B		9	S	2020/21 February	Distinction 9,5
3105G07005 Computers structure and technology I	B		9	S	2020/21 February	Distinction 9,4
3105G07009 Programming methodology and technology II	B		6	S	2020/21 June	Good 8
3105G13001 Mathe elements for videogames	B		9	S	2020/21 February	Distinction 9
3105G13009 Game architectures and devices	B		7	S	2020/21 June	Excellent 9
3105G13010 Image formation and object interaction	OB		6	S	2020/21 June	Excellent 9,1
3105G13028 Audiovisual culture and media	OB		5	S	2021/22 June 2020/21 June	Excellent 9 Absent
3105G13031 Art and videogames	OB		3	S	2020/21 February	Good 7,2
3105G13032 Graphic and artistic expression	OB		6	S	2020/21 June	Good 7,7
3105G07010 Data structures and algorithms	B		9	S	2021/22 February	Good 8
3105G07012 Multimedia and user interfaces	OB		5	S	2021/22 February	Good 7,6
3105G07021 Databases	B		9	S	2021/22 February	Distinction 9
3105G07022 Software engineering I	B		5	S	2021/22 June	Pass 6,4
3105G07025 Operating systems	OB		5	S	2021/22 June	Excellent 9,1
3105G13020 Design and development of web games	OB		5	S	2021/22 June	Distinction 9,7
3105G13021 Developemnt of 2D and 2.5D games	OB		5	S	2021/22 June	Distinction 9,6
3105G13027 Conceptual design of video games	OB		5	S	2021/22 June	Good 8,4
3105G13029 Narrative video game	OB		7	S	2021/22 February	Good 7,4
3105G13033 2D and 3D design	OB		5	S	2021/22 June	Excellent 9,2
3105G07008 Business organisation and management	OB		6	S	2023/24 June	Good 8,3
3105G07015 Artificial intelligence	OB		5	S	2023/24 June	Excellent 9,3
3105G07029 Legislation and professional ethics	OB		5	S	2023/24 June	Distinction 9
3105G07052 Image analysis and processing	OB		5	S	2023/24 June	Excellent 9,2
3105G13023 Design of game engines II	OB		4	S	2023/24 June	Excellent 9,3
3105G13026 Cloud computing and distributed systems for videogames	OB		5	S	2023/24 June	Distinction 9,7

3105G07023	Software engineering II	B	5	S	2023/24 February	Distinction 9,5
3105G07027	Networks	OB	5	S	2023/24 February	Distinction 9,2
3105G07035	Computer graphics	OB	5	S	2023/24 February	Distinction 10
3105G13022	Design of game engines I	OB	5	S	2023/24 February	Excellent 9,6
3105G13030	Theory and practice of audiovisual production	OB	5	S	2023/24 February	Good 7
3105G13034	Characters design and animation	OB	5	S	2023/24 February	Distinction 9,6
3105G13045	Practical	OP	15	S	2023/24 September	Excellent 10
3100RA0001	Sports practice and health I	LL	1	S	2023/24	Recognised cred.
3105G07034	Data Protection and Security	OP	5	S	2024/25 February	Distinction 9,7
3105G07048	Computer Vision	OP	5	S	2024/25 February	Distinction 10
3105G13014	Advance interaction techniques	OB	5	S	2024/25 February	Distinction 10
3105G13024	Mobile device programming	OB	5	S	2024/25 February	Distinction 10
3105G13025	Multi-game systems	OB	4	S	2024/25 February	Distinction 9,3
3105G13036	Expressive image synthesis	OP	5	S	2024/25 June	Distinction 10
3105G13046	Final Degree Project	OB	15	S	2024/25 September	Excellent 10