

Program	59SO – Sound and Image Engineering B.Eng.
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Course code and name	
Code	595040145
Name	Image Synthesis and Computer Animation
Semester	S6 [(February-June)]

Credits and contact hours	
ECTS Credits	4,5
Contact hours	45

Coordinator's name	Rendón Angulo, Enrique [enrique.rendon@upm.es]
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Specific course information	
Tuition language	Spanish
Description of course content	
<p>The student is introduced in a practical way to the development of 3D video games and in a group dynamics for the creation of a small video game project.</p> <p>The aim is the training as a programmer / videogame integrator focused on technical elements (instead of the artistic ones). This professional profile needs a general knowledge of all areas of a video game: integration of resources, gameplay programming, creation of control elements, management and organization project.</p> <p>The following items would be learnt:</p> <ul style="list-style-type: none"> – Design and documentation of a video game – Game-oriented 3D modeling, texturing and animation – Basic logic and control in a video game – Management and integration of a video game project <p>The open source program Blender is used for modeling, texturing and animation, and Unity 3D is used as the engine. Other tools are recommended for audio and image editing: Audacity, Gimp.</p> <p>The course is organized in laboratory sessions with embedded theory. The students use a PC in all the lessons. In addition to the 3h per week of laboratory the student will need on average another 2h per week for the development of the course.</p> <p>The realization of the project may require an additional effort always shared between the three classmates; the workload depends on the type of project and on the involvement of the students. In general, students are recommended to be conservative regarding the proposed objectives.</p>	
List of topics to be covered	
<p>1. Design of a video game</p> <ul style="list-style-type: none"> 1.1. Design document and manual 1.2. Gameplay and game mechanics 	

1.3. Level design 2. Elements of a video game 2.1. Resources: Creation, edition and import 2.2. Game Objects and Scenes: basic Unity 2.3. Control elements: scripts, events, animators 3. Creation of 3D content for video games 3.1. Modeling oriented to video game 3.2. Textured: UV unwrapping, painted, baking 3.3. Characters: Rig and Animation 4. Construction, management and integration of a video game in Unity 4.1. Basic logic: C # and MonoBehaviour 4.2. Specific areas of control 4.3. Interface, scenes and levels.	
Prerequisites or co-requisites	
<ul style="list-style-type: none"> - Sound and Image Fundamentals - Image and Video Technologies 	
Course category in the program	
<input type="checkbox"/> R (required)	<input checked="" type="checkbox"/> E (elective) <i>(elective courses may not be offered every year)</i>

Specific goals for the course
Specific outcomes of instruction <ul style="list-style-type: none"> • RA609 – To generate 3D environments thanks to the integration of the created models and to the control of lighting, cameras, and other elements of environment. • RA325 – To generate interactive 3D applications with synchronized audio. • RA608 – To generate 3D models with monitored appearance, animation and interactive behavior.

Further reading and supplementary materials
<ul style="list-style-type: none"> - Blender: Curso de iniciación. Merce Galan. Infor Book. S Ediciones, 2007. - Unity 3D. MARC LIDON MAÑAS. Ed. Marcombo. ISBN: 9788426726827. - Blender. Curso Práctico. Lidon Mañas, Marc. ISBN 978-84-9964-712-8. Ed. RA-MA. - Animación de personajes con Blender (Diseño y creatividad). Tony Mullen. Anaya Multimedia. 2007. - Blender: Modelado y Animación para Aplicaciones Interactivas". Sandra Moreno de Andrés. Mayo 2012. - Hagamos Videojuegos. Canal YouTube para Unity: https://www.youtube.com/user/juande - Escuela de Videojuegos. Canal - YouTube para Unity: https://www.youtube.com/user/Servorius - Youtube linked to the course.