



**COURSE: Mobile Applications**

**DEGREE: Bachelor's Degree in Sound and Image Engineering**

**COURSE: 4º**

**SEMESTER: 2º**

WEEKLY PLANNING									
WEEK	SESSION	DESCRIPTION	GROUPS (mark X)		SPECIAL ROOM FOR SESSION (Computer class room, audio-visual class room)	Indicate YES/NO If the session needs 2 teachers	WEEKLY PROGRAMMING FOR STUDENT		
			LECTURES	SEMINARS			DESCRIPTION	CLASS HOURS	HOMEWORK HOURS (Max. 7h week)
1	1	Introduction Objectives and schedule of the course. Description of the evaluation scheme.	X			NO	Read documentation in the Intranet of the course. Request lab account.	1,66	7
1	2	Introduction to operating systems in mobile devices.		X		NO	Study and extend the slides of the class with information from the references.	1,66	
2	3	Android. Introduction.	X			NO	Study references: <ul style="list-style-type: none"><li>Android Developer Guide (<a href="https://developer.android.com/guide">https://developer.android.com/guide</a>) section "Introduction"</li></ul>	1,66	7
2	4	Introduction to Android development. Practical		X	Lab. Dpto. Ing.	NO	Development of the practical assignment.	1,66	

		assignment.			Telemática				
3	5	Practical assessment (part I)	X			NO	Practical assessment (part I)	1,66	7
3	6	Practical assignments.		X	Lab. Dpto. Ing. Telemática	YES	Practical assignments.	1,66	
4	7	Android. User interfaces.	X			NO	Study references: • Android Developer Guide ( <a href="https://developer.android.com/guide">https://developer.android.com/guide</a> ) sections "User Interface", "Navigation".	1,66	7
4	8	Practical assignments.		X	Laboratorio del Depto. Ing. Telemática	YES	Practical assignments.	1,66	
5	9	Android. Creating applications and activities.	X			NO	Study references: • Android Developer Guide ( <a href="https://developer.android.com/guide">https://developer.android.com/guide</a> ) sections "Build your first app", "App fundamentals", "App resources", "App manifest file".	1,66	7
5	10	Practical assignments.		X	Lab. Dpto. Ing. Telemática	YES	Practical assignments.	1,66	
6	11	Android. Intents, broadcast receivers, adapters.	X			NO	Study references: • Android Developer Guide ( <a href="https://developer.android.com/guide">https://developer.android.com/guide</a> ) section "Intents and intent filters".	1,66	7
6	12	Practical assignments.		X	Lab. Dpto. Ing. Telemática	NO	Practical assignments.	1,66	
7	13	Android. Files, saving state and preferences. Data bases and content providers.	X			NO	Study references: • Android Developer Guide ( <a href="https://developer.android.com/guide">https://developer.android.com/guide</a> ) section "App data & files".	1,66	7
7	14	Practical assignments.		X	Lab. Dpto. Ing.	NO	Practical assignments.	1,66	

					Telemática				
8	15	Android. Connectivity. Working with XML and JSON. Working in the background.	X			NO	Study references: <ul style="list-style-type: none"> <li>• Android Developer Guide (<a href="https://developer.android.com/guide">https://developer.android.com/guide</a>) section “Connectivity”, “Background tasks”.</li> <li>• Android Reference: JsonReader <a href="http://developer.android.com/reference/android/util/JsonReader.html">http://developer.android.com/reference/android/util/JsonReader.html</a></li> <li>• Android Reference: AsyncTask <a href="http://developer.android.com/reference/android/os/AsyncTask.html">http://developer.android.com/reference/android/os/AsyncTask.html</a></li> </ul>	1,66	7
8	16	Practical assignments.	X	Lab. Dpto. Ing. Telemática	NO	Practical assignments.	1,66		
9	17	Android. Maps, geocoding, location-based services.	X			NO	Study references: <ul style="list-style-type: none"> <li>• Android Developer Guide (<a href="https://developer.android.com/guide">https://developer.android.com/guide</a>) section “User location”.</li> <li>• Google Maps Platform Documentation (<a href="https://developers.google.com/maps/documentation/">https://developers.google.com/maps/documentation/</a>)</li> </ul>	1,66	7
9	18	Practical assignments.	X	Lab. Dpto. Ing. Telemática	NO	Practical assignments.	1,66		
10	19	Practical assessment (part II)	X			NO	Practical assessment (part II)	1,66	7
10	20	Practical assignments.	X	Lab. Dpto. Ing. Telemática	NO	Practical assignments.	1,66		
11	21	Practical assignments.	X			NO	Practical assignments.	1,66	7
11	22	Practical assignment.	X	Lab. Dpto. Ing. Telemática	NO	Practical assignment.	1,66		

12	23	Practical assignments.	X			NO	Practical assignments.	1,66	7	
12	24	Practical assignments.		X	Lab. Dpto. Ing. Telemática	NO	Practical assignments.	1,66		
13	25	Practical assignments.	X			NO	Practical assignments.	1,66	7	
13	26	Practical assignments.		X	Lab. Dpto. Ing. Telemática	NO	Practical assignments.	1,66		
14	27	Google Play and Android extensions (wear, TV, auto, etc).	X			NO	Read: • Android Developer Guide ( <a href="https://developer.android.com/guide">https://developer.android.com/guide</a> ) section "Best practices, Google Play".	1,66	7	
14	28	Practical assignments.		X	Lab. Dpto. Ing. Telemática	NO	Practical assignments.	1,66		
14	29	Practical assessment (part III).		X	Lab. Dpto. Ing. Telemática	YES	Practical assessment (part III).	1,66		
<b>Subtotal 1</b>								<b>48,33</b>	<b>98</b>	
<b>Total 1 (Hours of class plus student homework hours between weeks 1-14)</b>								<b>146,33</b>		
15		Tutorials, handing in, etc						7		
16		Assessment						3	21	
17										
18								<b>Subtotal 2</b>		
<b>Total 2 (Hours of class plus student homework hours between weeks 15-18)</b>								<b>31</b>		
<b>TOTAL (Total 1 + Total 2. Maximum 180 hours)</b>								<b>177,33</b>		