



DENOMINACIÓN ASIGNATURA: Platforms for Networked Communities		
POSTGRADO: MÁSTER UNIVERSITARIO EN Ingeniería Telemática Profesor/a: Carlos Delgado Kloos	ECTS: 6	CUATRIMESTRE: 2º

CRONOGRAMA DE LA ASIGNATURA (versión detallada)								
SEMANA	SESIÓN	DESCRIPCIÓN DEL CONTENIDO DE LA SESIÓN (En su caso, incluir las recuperaciones, tutorías, entrega de trabajos, etc)	GRUPO (marcar X)		Indicar espacio Necesario distinto aula (aula informática, audiovisual, etc..)	TRABAJO DEL ALUMNO DURANTE LA SEMANA		
			1	2		DESCRIPCIÓN	HORAS PRESENCIALES	HORAS TRABAJO Semana Máximo 7 H
1	1	Introduction to the course. General overview of the course				Review of the general overview of the course	1h 30 mins	1h
1	2	Client side technologies: HTML and JavaScript				Review of HTML and JavaScript	1h 30 mins	3h
2	3	The Python programming language				Review of python	1h 30 mins	3h
2	4	Server side technologies: Google App. Engine				Review of Google App. Engine	1h 30 mins	3h
3	5	Server side technologies: Google App. Engine				Review of Google App. Engine	1h 30 mins	3h
3	6	Overview of the specific platform, e.g. Oppia				Review of the specific platform	1h 30 mins	3h



4	7	Overview of the specific platform, e.g. Oppia				Review of the specific platform	1h 30 mins	3h
4	8	Creativity				Review of creativity	1h 30 mins	3h
5	9	Collaboration				Review of collaboration	1h 30 mins	3h
5	10	Brainstorming and decisions about the selected projects by student				Selection of projects by students	1h 30 mins	3h
6	11	Description of projects in a document				Work in the description of projects in a document	1h 30 mins	3h
6	12	Refinement of the description of projects				Refinement of the description of projects	1h 30 mins	3h
7	13	Invited talk by an expert				Review and analysis of the concepts of the invited talk by an expert	1h 30 mins	3h
7	14	Development session. Teachers act as mentors. Students work in groups for their projects				Work on development	1h 30 mins	3h
8	15	Development session. Teachers act as mentors. Students work in groups for their projects				Work on development	1h 30 mins	3h



8	16	Tutorial sessions with experts				Work on development	1h 30 mins	3h
9	17	Development session. Teachers act as mentors. Students work in groups for their projects				Work on development	1h 30 mins	3h
9	18	Development session. Teachers act as mentors. Students work in groups for their projects				Work on development	1h 30 mins	3h
10	19	Tutorial sessions with experts				Work on development	1h 30 mins	3h
10	20	Development session. Teachers act as mentors. Students work in groups for their projects				Work on development	1h 30 mins	3h
11	21	Development session. Teachers act as mentors. Students work in groups for their projects				Work on development	1h 30 mins	3h
11	22	Tutorial sessions with experts				Work on development	1h 30 mins	3h
12	23	Development session. Teachers act as mentors. Students work in groups for their projects				Work on development	1h 30 mins	3h
12	24	Development session. Teachers act as mentors. Students work in groups for their projects				Work on development	1h 30 mins	3h



13	25	Session about how to do a good presentation				Work on development	1h 30 mins	3h
13	26	Preparation of the final presentation				Work for preparing the final presentation	1h 30 mins	3h
14	27	Students prepare the video about their project				Work for making the video	1h 30 mins	6h
14	28	Final presentation of students				Work for preparing the final presentation	1h 30 mins	6h
TOTAL HORAS							42	90