

COURSE: INFORMATION SKILLS

DEGREE: BACHELOR IN BIOMEDICAL ENGINEERING

YEAR: 1ST

TERM: 2ND

	WEEKLY PLANNING								
WEEK	SESSION	DESCRIPTION	GROUPS	Special room for session (computer	WEEKLY PROGRAMMING FOR STUDENT				
			LECTURES	classroom, audio-visual classroom)	DESCRIPTION	CLASS HOURS	HOMEWOR K HOURS		
	1	Course presentation			Teams formation for group work		_		
1		Explanation of assignments and final team project	X		Further readings	1,5			
		Lesson 1: Where to find reliable information			Deliver practical assignments		7		
1	2	Hands-on session	х	Computer classroom	Do self-assessment test about the library Deliver practical assignments	1,5			
2	3	Lesson 1: Information sources and evaluation of information	Х		Further readings	1,5	7		
		sources.			Deliver practical assignments				
2	4	Hands-on session	х	Computer classroom	Do and deliver practical assignments	1,5			
3	5	Lesson 2: Ethical use of information: plagiarism and intellectual property rights	Х		Further readings Do and deliver practical assignments	1,5	_		
3	6	Session from the Library (I): Library Services	Х	Computer classroom	Do and deliver practical assignments	1,5	1 /		
4	7	Lesson 2: Ethical use of information: Citing and bibliography	Х		Presentation of reading 4 Further readings	1,5	7		
4	8	Hands-on session	Х	Computer classroom	Do and deliver practical assignments Definition of the final project	1,5] /		

_		Lesson 3: Information retrieval in the digital environment. General	V		Further readings	1 5	
5	9	resources	Х		Do and deliver practical assignments	1,5	
5	10	Lesson 4: Information Retrieval in Digital Environments. Specialized resources. Session from the Library (II): Specialized Databases I (hands-on session)	Х	Computer classroom	Do and deliver practical assignments Work in groups for the final project	1,5	7
6	11	Lesson 4: Information Retrieval in Digital Environments. Specialized resources	Х	Computer classroom	Do and deliver practical assignments Work in groups for the final project	1,5	_
6	12	Hands-on session	Х		Do and deliver practical assignments Work in groups for the final project	1,5	/
7	13	Final review of main topics covered. Final questions.	Х	Computer classroom	Deliver final project	1,5	7
7	14	Final Exam/Test	Х			1,5	
					Subtotal	21	49
	Total 1 (Hours of class plus student homework hours between weeks 1-7)						
	Preparation of final group work and assessment						

75
