

COURSE: WOMEN IN SCIENCE

DEGREE: MECHANICAL ENGINEERING / ELECTRICAL POWER ENGINEERING / COMPUTER SCIENCE AND ENGINEERING

TERM: 2nd

	WEEKLY PROGRAMMING									
WEEK	SESSION	DESCRIPTION	GROUPS	LABORATOR Y	WEEKLY PROGRAMMING FOR STUDENT					
			SEMINAR	INAR	DESCRIPTION	CLASS HOURS	HOME WORK HOURS Maximum 7 H			
1	1	Presentation of the course. Women scientifics all along the History I	х			1,5	2			
2	2	Women scientifics all along the History II	Х			1,5				
3	3	Women scientifics all along the History III	Х			1,5	2			
4	4	Women scientifics all along the History IV	Х			1,5	2			
5	5	Women scientifics all along the History V	Х			1,5	2			
6	6	Women scientifics all along the History VI	Х			1,5				
7	7	Women scientists who did not get the Nobel Prize I	х			1,5	- 2			
8	8	Women scientists who did not get the Nobel Prize II	х			1,5				
9	9	Women scientists who won the Nobel prize I	Х			1,5	2			

10	10	Women scientists who won the Nobel prize II	Х			1,5	
11	11	Women scientists nowadays	Х			1,5	2
12	12	Invited talk (*)	Х			1,5	2
13	13	Presentation and discussion of works (**)	Х			1,5	7
14	14	Presentation and discussion of works (**)	Х			1,5	/
					Subtotal	21	19
Total (Class hours and student work between weeks from 1 to 7)						40	

TOTAL 40	
----------	--

The weekly schedule is indicative.

(*) The specific issue of the invited talk will be announced during the course.

(**) The papers presented by students can be of various relacianos issues with women and science and will be proposed in the first week of the course.