

## Advanced Course on Herbal Medicines

### PROGRAM

The course consists of 40 hours of theory and practice/laboratory, corresponding to 80 hours of total student work, according to the following working plan (Table 1):

Table 1 – Course Working plan

	Week 1				Week 2					
Time (h)										
9	#1 Introduction	#1 QC	#1 QC	#2 PharmTech	#2 PharmTech	#2 PharmTech	#3 Safety and Efficay			Assessment
10	#1 QC Lecture 1	Lecture 2	Lecture 3	Lecture 1	Lecture 2	Lecture 3	Lecture 1	Lecture 2	Lecture 3	
11	#1 QC Practical and lab work			#2 PharmTech Practical and lab work			#3 Safety and Efficay Practical and lab work			
12										Field work
13	Free lunch time									
14	Individual student work (ISW)	ISW	ISW	ISW	ISW	ISW	ISW	ISW	ISW	
15										
16										
17										
18	Wellcome reception									
19										Fairwell dinner
20										

### Lectures (20h) (table1)

Subject 1 (#1 QC) - Introduction, Quality of Herbal Medicines and Field work - 6+2 h

Subject 2 (#2 PharmTec) - Pharmaceutical development theoretical classes - 6 h

Subject 3 (#3 Safety and Efficacy) - Preclinical Safety and Mode of Action and interactions of herbal medicines – 6 h

### Practical and Laboratorial work (20h) (table1)

Subject 1 - Quality of Herbal Medicines

Subject 2 - Safety and Mode of Action of herbal medicines

Subject 3 - Pharmaceutical development theoretical classes

Each student will develop a project in one of the specific subjects (subject 1 – 4 students, subject 2 – 3 students, subject 3 – 3 students)

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