

GENERAL ORGANIZATION OF PLACEMENTS: PHYSIOTHERAPY

1st year

Introductory Placements

Credits: 3 ECTS
Semester: 2nd

Length of placement: 3 weeks

Main features of the placement:

The subject constitutes the establishment of the first contact of the student with the professional world. It is developed in two clinical areas: community environment and the institutionalized patient's environment. The student must integrate the knowledge acquired in the subjects Clinical Simulations 1 and 2, Physiotherapy Fundamentals 1 and 2 (taken in the first year of the Degree in Physiotherapy) from which the basic fundamentals of physiotherapy are derived in terms of the interventions of prevention, promotion and basic attention of the person. During the internship the student will demonstrate: the patient as a person and environment; Interpersonal communication; Introduction to care in Physiotherapy with the real patient: anamnesis and global assessment; The clinical history and life history; The interdisciplinary team; Health promotion and disease prevention.

Specialties:

Geriatrics



2nd year		
Advanced Placements 1 & 2		
Advanced Placements 1	Advanced Placements 2	
Credits: 3 ECTS	Credits: 4 ECTS	
Semester: 1st	Semester: 2nd	
Length of placement: 3 weeks	Length of placement: 4 weeks	
Main features of the placement:	Main features of the placement:	
The advanced placement course establishes the student's second contact with the professional world.	The advanced placement course enables the student to consolidate his/her learning from previous placements.	
During the stay in the practice center, the student will perform the learning and tasks of the assigned center, under the mentoring and evaluation of a physical therapist who, in turn, will be his clinical tutor.	During the stay in the practice center, the student will perform the learning and tasks of the assigned center, under the mentoring and evaluation of a physical therapist who, in turn, will be his clinical tutor.	
The student must be able to integrate and put into practice the theoretical concepts consolidated in the theoretical classes in different rehabilitation centers and thus be able to unify performance criteria	The student must be able to integrate and put into practice the theoretical concepts consolidated in the theoretical classes in different rehabilitation centers and thus be able to unify performance criteria	
Specialties:	Specialties:	
Geriatrics	Geriatrics	
 Traumatology 	Traumatology	
 Rheumatology 	Rheumatology	



3rd year				
Advanced Placements 3 & 4				
Advanced Placements 3	Advanced Placements 4			
Credits: 4 ECTS	Credits: 4 ECTS			
Semester: 1st	Semester: 2nd			
Length of placement: 4 weeks	Length of placement: 4 weeks			
Main features of the placement:	Main features of the placement:			
The advanced placement course enables the student to consolidate his/her	The advanced placement course enables the student to consolidate his/her			
learning from previous placements.	learning from previous placements.			
During the stay in the practice center, the student will perform the learning and tasks of the assigned center, under the mentoring and evaluation of a physical therapist who, in turn, will be his clinical tutor.	During the stay in the practice center, the student will perform the learning and tasks of the assigned center, under the mentoring and evaluation of a physical therapist who, in turn, will be his clinical tutor.			
The student must be able to integrate and put into practice the theoretical concepts consolidated in the theoretical classes in different rehabilitation centers and thus be able to unify performance criteria				
Specialties:	Specialties:			
Geriatrics	Geriatrics			
 Traumatology 	 Traumatology 			
Rheumatology	 Rheumatology 			



4th year				
End of Degree placements 1; End of Degree placements 2; End of Degree placements 3; End of Degree placements 4				
End of Degree placements 1	End of Degree placements 2	End of Degree placements 3	End of Degree placements 4	
Credits: 4 ECTS	Credits: 6 ECTS	Credits: 6 ECTS	Credits: 6 ECTS	
Semester: 1st	Semester: 1st	Semester: 2nd	Semester: 2nd	
Length of placement: 4 weeks	Length of placement: 6 weeks	Length of placement: 6 weeks	Length of placement: 6 weeks	
Main features of the placement:	Main features of the placement:	Main features of the placement:	Main features of the placement:	
The subject End of Degree Internships	The subject End of Degree	The subject End of Degree	The subject End of Degree	
1 establishes the opportunity to	Internships 2 establishes the	Internships 3 establishes the	Internships 4 establishes the	
consolidate the learning acquired in	opportunity to consolidate the	opportunity to consolidate the	opportunity to consolidate the	
the previous practices and to begin to	learning acquired in the previous	learning acquired in the previous	learning acquired in the previous	
explore different specialties of the	practices and to begin to explore	practices and to begin to explore	practices and to begin to explore	
Physiotherapy. The student must be	different specialties of the	different specialties of the	different specialties of the	
able to integrate and put into practice	Physiotherapy. The student must be	Physiotherapy. The student must be	Physiotherapy. The student must be	
the theoretical concepts consolidated	able to integrate and put into	able to integrate and put into	able to integrate and put into	
in the theoretical classes in different	practice the theoretical concepts	practice the theoretical concepts	practice the theoretical concepts	
rehabilitation centers and thus be	consolidated in the theoretical	consolidated in the theoretical	consolidated in the theoretical	
able to unify performance criteria.	classes in different rehabilitation	classes in different rehabilitation	classes in different rehabilitation	
	centers and thus be able to unify	centers and thus be able to unify	centers and thus be able to unify	
	performance criteria.	performance criteria.	performance criteria.	
Specialties:	Specialties:	Specialties:	Specialties:	
 Geriatrics 	 Geriatrics 	 Geriatrics 	 Geriatrics 	
 Traumatology 	 Traumatology 	 Traumatology 	 Traumatology 	
 Rheumatology 	 Rheumatology 	 Rheumatology 	 Rheumatology 	
• Sport	• Sport	• Sport	• Sport	
 Cardio-respiratory 	 Cardio-respiratory 	 Cardio-respiratory 	 Cardio-respiratory 	
 Pediatrics 	 Pediatrics 	 Pediatrics 	Pediatrics	
 Urogynecology 	 Urogynecology 	 Urogynecology 	 Urogynecology 	
 Neurology 	 Neurology 	Neurology	Neurology	

