

**COURSE INFORMATION** 



National

Credit

2

**ECTS** 

10

Laboratory

(hours/week)

# CLINICAL MASTER PROGRAM IN REHABILITATION SCIENCES AT JUST (JUST – CRS)

# COURSE INFORMATION PACKAGE (COURSE CATALOGUE)

#### Theory Application **Course title** Code Semester (hours/week) (hours/week) Clinical placement CRS 6 Ш 0 Ш 745 Prerequisites All mandatory courses must be taken **Course language** English **Course type** Mandatory Mode of delivery (face to face, Face to face • distance learning, blended) Problem solving • Case study Learning and teaching Discussion

strategies	Portfolio		
	Work based learning		
Instructor (s)			
Course	The course provides clinical field work to increase knowledge, skills and attitudes of students		
description	in rehabilitation sciences within interdisciplinary context.		
	<ol> <li>To integrate advance knowledge and the skills to clinical field</li> </ol>		
	2. To develop effective collaboration and cooperation in clinical settings		
Course objective	3. To apply clinical models in designing rehabilitation program		
	4. To use skills of clinical decision making using evidence based practice		
	5. To practice holistic and client centered models in patient management		
	<ol> <li>Apply advance knowledge of rehabilitation sciences for various conditions in clinical settings</li> </ol>		
	<ol> <li>Analyze and improve occupational performance and community participation (as applicable dependent on clinical placement setting and case mix)</li> </ol>		
Learning	3. Demonstrate ability of problem solving, clinical reasoning and reflection in clinical		
outcomes	settings		
	<ol> <li>Integrate both rehabilitation sciences and technology for the enhancement of patient outcomes</li> </ol>		
	<ol> <li>Effectively enforce and comply with safety considerations within the professional context</li> </ol>		
Course Content	<ul> <li>Planning, Assessment, analyses, implementing, comprehensive rehabilitation program in different context.</li> </ul>		
	<ul> <li>Students will be provided pre-placement package that includes suggested readings or articles</li> </ul>		
References	<ul> <li>Ozcakar L, franchignoni F, Frontera W, Negrini S. Writing a case report for the American Journal of Physical Medicine and Rehabilitation and the European Journal of Physical and Rehabilitation Medicine. Eur J Phys Rehabil Med. 2013;49(2):223-6.</li> </ul>		





## COURSE OUTLINE-WEEKLY

Weeks	Topics
1.	Orientation to clinical practice,
2.	Planning, assessing, and analyzing of a comprehensive rehabilitation program, and preparing a treatment plan
3.	Implementing a comprehensive rehabilitation program
4.	Implementing a comprehensive rehabilitation program, preparing portfolio and presenting case report

\*In accordance with the structure of the course, activities such as presentations, projects, seminars, and portfolios can be used in the evaluation system as a midterm exam.

## **ASSESSMENT METHODS**

Course activities	Number	Percentage**
Attendance		
Laboratory		
Application	20	40
Field activities		
Specific practical training		
Assignments		
Presentation		
Discussion	3	10
Project		
Seminar		
Portfolio	1	10
Online environment*		
Midterms		
Final exam (oral exam)	1	40
Total		100
Percentage of semester activities contributing grade success		100
Percentage of final exam contributing grade success		
Total		100

#### WORKLOAD AND ECTS CALCULATION

Activities	Number	Duration (hour)	Total Work Load	
Course Duration (x4)				
Laboratory				
Application	20	6	120	
Specific practical training				
Field activities				
Study hours outside the classroom context				
(Preliminary work, reinforcement, self-	10	8	80	
directed learning etc.)				
Presentation / Seminar Preparation				
Project				
Homework assignment				
Portfolio	1	30	30	
Case discussion	3	20	60	





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Midterms			
Final Exam (written exam)			
Final Exam (oral exam)	1	10	10
Total Workload			300

#### MATRIX OF THE COURSE LEARNING OUTCOMES VERSUS PROGRAM OUTCOMES

Program Outcomes		COMES VERSUS PROGRAM OUTCOMES Contribution level*				
		1	2	3	4	5
1.	Design and implement autonomously a professional approach based on analysis of complex rehabilitation science knowledge					х
2.	Design, deliver and evaluate educational process adapted or customize to different inter- professional contexts (academic/professional/commu nity) using an effective pedagogical approach		x			
3.	Provide and disseminate new evidence in accordance with research ethics using updated and integrated knowledge of research methods					
4.	Develop, manage and organize strategic planning and decision making within the scope of the quality assurance, ethical rules, team development and cooperation				x	
5.	Integrate health advocacy at an individual, community and policy levels to promote citizenship and inclusive development of communities	x				
6.	Communicates effectively within multidisciplinary clinical or scientific contexts, based on collaborative approach.					х
7.	Plan, implement and advocate interdisciplinary healthcare services within deep understanding of health care systems to promote better networking, and comprehensive patient care.					x

\*1 Lowest, 2 Low, 3 Average, 4 High, 5 Highest