

THEORETICAL FRAMEWORK FOR LITERATURE REVIEW

MARCO TEÓRICO PARA LA REVISIÓN BIBLIOGRÁFICA

Transversal Activities of Doctorate

Universidad Politécnica de Cartagena

1. General course information				
Name	Theoretical framework for literature review			
Level	Doctorate			
Code	300001003			
University	Universidad Politécnica de Cartagena			
Language	English			
ECTS 1	hours / ECTS 10 Total hours 30			

2. Lecture data				
Lecturer in charge	Dr. Juan Francisco Sánchez Pérez			
Department	Applied Physic			
Knowledge area	Applied Physic			
Office location	Universidad Politécnica de Cartagena. ETSIA			
Telephone	+34 968 32 54 79 Fax			
email	Juanf.sanchez@upct.es			
URL / WEB	https://aulavirtual.upct.es/			
Office hours	Monday at 9:30 – 13:30 CET by email or Aula Virtual			

2. Lecture data				
Lecturer in charge	Dr. Iván Alhama Manteca			
Department	Civil Engineering			
Knowledge area	Soil mechanics			
Office location	Universidad Politécnica de Cartagena. ETSIC			
Telephone	+34 868 07 12 78 Fax			
email	Ivan.alhama@upct.es			
URL / WEB	https://aulavirtual.upct.es/			
Office hours	Monday at 9:30 – 13:30 CET by email or Aula Virtual			

3. Course objectives

The main objective of this course is to provide PhD students with the knowledge, skills and understanding necessary to evaluate research critically and to carry out rigorous research in their study field; and to enable students to read critically research papers which have used a wide range of research methodologies and methods.

4. Theory programme

Unit 1. Purpose of literature or theoretical framework review: citation/references. Use of citations. The selection of sources. (1h)

Unit 2. Types of sources: scientific journal article. Peer review papers (2h)

Unit 3. Types of sources: conference paper, book chapter, textbook and technical report. (1h)

Unit 4. Types of sources: electronic sources. (1h)

5. Practical programme

Research literature from electronic sources (5h)

Use of web of science and journal webs for finding research papers. The PhD students will look for several papers according with their characteristics. Discussion of a published technical article, evaluating the presented research critically. The PhD student will develop his/her capacity for critical analysis.

6. Hours distribution						
Activity	Location	Student work	Hours			
Theory programme	Class room	Attend class	5			
		Homework: study of the theory contents	10			
Practice	Computer room	Attend class	5			
		Homework:	4			
Tutoring	Virtual	Virtual by email	6			
			30			