

proposals.









GENERAL INFORMATION							
Subject name TR9. Research & Innovation							
Semester	3 Charact		er	Compulsory	Type of module	Transver sal	
ECTS 5				Modality Blended			
Higher Education Institution(s)				MU, FHJ, KUT, ESTIA			
Lecturer(s)				Jon Aurrekoetxea			
				FHJ (t.b.d.)			
				KUT (t.b.d.)			
				ESTIA (t.b.d.)			
LEARNING AND TEACHING							
			Chief Technology Officer (CTO)				
ESCO Skill & Competences			Scientific research methodology				
(*no ESCO)			Industrial research and development				
			Write research proposals				
Lagraina automasa			Think critically				
Learning outcomes			EA4, EP1, IN2, IN5 BIP				
Teaching methods							
Assessment methods			Technical report Oral presentation & defence				
			Co-assessment by students and industry				
			professionals				
CONTENTS							
Previous requirements (if necessary)							
None							
Content index							
1. Scientific research methodology.							
2. Plan industrial research and development.							
3. Entrepreneurship.							

4. Write research reports; thesis reports, journal papers, research

SUPPORTING BIBLIOGRAPHIC REFERENCES

Selection of book chapters and journal articles