

Academic Year	2018Year	Faculty/Graduate School	Global Career Design Center (University Wide Courses for Graduate Students)		
Lecture Code	85027001	Subject	Specialized Education		
Subject Name	イノベーション・マネジメント				
Subject Name (Katakana)	イノベーション・マネジメント				
Subject Name in English	Innovation management				
Instructor	MISU TOSHIYUKI				
Instructor (Katakana)	ミス トシユキ				
Instructor's Office	グローバルキャリアデザインセンター			Extension Number	4348
E-mail Address	maxmisu@hiroshima-u.ac.jp				
Campus	Higashi-Hiroshima	Semester/Term	1st-Year, First Semester, 2Term		
Days, Periods, and Classrooms	(2T) Inte : Follow the instruction by the class instructor.				
Lesson Style	Lecture/Seminar	Lesson Style (More Details)	Group discussion, Exercises, Study based on examples		
Credits	1	Class Hours/Week		Language of Instruction	B : Japanese / English
Eligible Students	Master's and Doctoral students				
Course Level	5 : Graduate Basic				
Course Area(Area)	21 : Fundamental Competencies for Working Persons				
Course Area(Discipline)	03 : Career Education				
Keywords	Innovation, Management, Research and Development, Organization, Collaboration				
Special Subject for Teacher Education		Special Subject			
Class Status within Educational Program					
Criterion referenced Evaluation					
Class Objectives/Class Outline	During the two-day program using an experiential case study format, participants will work in groups to practice the project management process and explore how to apply this in their research. Topics include prioritising and planning, managing a team, planning and organising work, delegating tasks, competency development for successful project management as a researcher, project management tools, and applications to research projects.				
Class Schedule	<p>lesson1 Effective Project Management (10:30-17:50 on June 29, 2018)</p> <ul style="list-style-type: none"> • Preparation and prioritisation: Prioritising, planning and forward thinking, dealing with the unexpected. • Time management: Establishing own time management systems and delivering projects on schedule. • Project management: Prioritisation of activities, understanding project management cycles and project management techniques. • Risk management: Conducting research project risk analysis; identifying and managing risks. • Financial management: Understanding the basic principles of financial management, monitoring research project budget. <p>lesson2 Leadership and Innovation (10:30-17:50 on June 30, 2018)</p> <ul style="list-style-type: none"> • Infrastructure and resources: Makes creative use of available resources, cultivates useful connections. • Influence and leadership: Influencing and leading in research projects, engaging with stakeholders. • Evaluating: Summarising, documenting, reporting and reflecting on progress of research projects. • Problem solving: Formulating and applying solutions to a range of research problems. • Innovation: Understanding the role of innovation and creativity in research. 				
Text/Reference Books, etc.	To be distributed in class.				
PC or AV used in Class, etc.	PC, DVD etc.				

Suggestions on Preparation and Review	Observe your lab and understand how your lab management is carried out.
Requirements	
Grading Method	To be evaluated based on class participation/attitudes and self evaluation/action plan, etc.
Message	The class is also designed for doctoral students and postdocs.
Other	Please contact Prof. Misu (maxmisu@hiroshima-u.ac.jp) and Wakate-yousei(wakateyousei@office.hiroshima-u.ac.jp) for inquiry.
Please fill in the class improvement questionnaire which is carried out on all classes. Instructors will reflect on your feedback and utilize the information for improving their teaching.	