

Academic Year	2019Year	Faculty/Graduate School	Common Graduate Courses (Doctoral Course)		
Lecture Code	8E550602	Subject	Common Graduate Courses		
Subject Name	高度イノベーション人材のためのキャリアマネジメント				
Subject Name (Katakana)	コウドイノベーションジンザイノタメノキャリアマネジメント				
Subject Name in English	Career Management for Highly Skilled Innovators				
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, Second Semester, 4Term		
Days, Periods, and Classrooms	(4T) Weds7-8 : IAS K209				
Lesson Style	Lecture	Lesson Style (More Details)	Lecture & Group discussion		
Credits	1	Class Hours/Week	2	Language of Instruction	J : Japanese
Eligible Students	Doctoral students				
Course Level	5 : Graduate Basic				
Course Area(Area)	21 : Fundamental Competencies for Working Persons				
Course Area(Discipline)	03 : Career Education				
Keywords	Work, Career, Highly skilled, Industry, Innovation				
Special Subject for Teacher Education		Special Subject			
Class Status within Educational Program					
Criterion referenced Evaluation					
Class Objectives/Class Outline	In the knowledge economy, industry demands for highly-skilled talents have been increasing and rapidly changing. The aim of this class is to understand the future career options and competencies needed in various industries for graduate students and young researchers with research experience, irrespective of their specialization, through lectures and group discussions.				
Class Schedule	<p>Lesson 1 4T (December 4) Work and Career in the Material Manufacturing Industry Speaker to be confirmed.</p> <p>Lesson 2 4T (December 11) Work and Career in the Pharmaceutical Industry Speaker from Maruzen Pharmaceutical Co., Ltd.</p> <p>Lesson 3 4T (December 18) Work and Career in the Media & Publishing Industry Speaker from TS-TV Co., Ltd.</p> <p>Lesson 4 4T (January 8) Work and Career in the Public Organizations Speaker from the New Energy and Industrial Technology Development Organization (NEDO)</p> <p>Lesson 5 4T (January 15) Work and Career in the Think tank/Consulting Firms Speaker from NTT Data Institute of Management Consulting, Inc.</p> <p>Lesson 6 4T (January 22) Work and Career in the Wholesale/Financial Industry Speaker from Mizuho-DL Financial Technology Co., Ltd.</p> <p>Lesson 7 4T (January 29) Work and Career in the Electronics and Device Industry Speaker from Micron Memory Japan, G.K.</p> <p>Lesson 8 4T (February 5) Work and Career in the Food/Bio Industry Speaker from Kyowa Hakko Bio Co., Ltd.</p>				
Text/Reference Books, etc.	To be distributed in class.				

PC or AV used in Class, etc.	PC, DVD, etc.
Suggestions on Preparation and Review	Think carefully about your future career options and prepare for lessons by studying its related industries.
Requirements	
Grading Method	To be evaluated mainly based on reports (60%) and self-evaluation&action plan, etc. (40%)
Message	In the knowledge-based society, managing interdisciplinary knowledge and human resources from various fields is one of the key elements to successful innovation. It is important for graduate students and young researchers to realized career options in different industries, irrespective of their specialization. Japanese language will be used in the classroom; however, some supports in English may be provided upon request.
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.	