

英語による授業

授業科目名 (講義題目)	Global Logistics 国際ロジスティクス		開講学期 単位数	後期 2単位
担当教員	Hiroshi Hoshino 星野 裕志		講義コード	科目区分 対象学生
			17176023(MON 20:10)	
開講予定日	① 10/2 ② 10/16 ③ 10/23 ④ 10/30 ⑤ 11/6 ⑥ 11/13 ⑦ 11/20 ⑧ 11/27 ⑨ 12/4 ⑩ 12/11 ⑪ 12/18 ⑫ 12/25 ⑬ 1/9 (TUE) ⑭ 1/15 ⑮ 1/22			
履修条件	No prerequisite or specific knowledge is necessary to take the course	キーワード	Logistics Management, Physical Distribution, Physical Supply, Supply Chain Management	
全体の教育目標	<ul style="list-style-type: none"> Importance of Logistics Management for firms' comparative advantage. Basic knowledge and framework of Logistics 	個別の学習目標	<ul style="list-style-type: none"> Supply Chain MGMT Business Process MGMT Physical Distribution Innovation Logistics Provider 	

授業の概要	<p>This course is to provide an overview of the role of logistics in a global economy by acquainting students with the basic knowledge on global logistics including the concepts and frameworks. The basic structure of the course will involve case method, class discussion, lecture and group presentation on the current issues regarding global logistics.</p> <p>You will be expected to come prepared to engage with the material, to attend class and to aggressively participate in the class discussion. You are also encouraged to discuss cases and course issues with your classmates in preparing for the class. Peer review on each group presentation will be done for grading.</p>
授業の進め方	<p>A Combination of lecture and class discussion on assigned topics and group projects</p> <p>(1) Introduce you to the key concepts and frameworks of global logistics.</p> <p>(2) Provide the basic knowledge and issues regarding the competitive advantage of firms and organizations.</p> <p>(3) Engage you in a discussion and a group project to develop deeper understanding of the topics.</p> <p>*Anyone who considers taking this course should attend <u>the first session on October 2.</u></p>
教科書および参考図書	<ul style="list-style-type: none"> Bowersox, Donald J. and Closs, David J., <i>Logistical Management</i>, The McGraw-hill Companies, 1996 Cases and some reading materials used in the lecture should be purchased by each student.
成績および参考図書	<p>A grade in this course will be determined as follows:</p> <ul style="list-style-type: none"> 30 per cent on case reports (3-4 cases) 30 per cent on class participation 20 per cent on the group project (presentation) 20 per cent on the final case report
グループ・プレゼンテーション	to be explained in a lecture

Course Material should be downloaded from MOODLE with your own user ID and password.
A student taking this course is required to attend the first session for guidance.