Syllabus AY 2020

for International Students

Graduate School of Economics

Department of Economic Engineering Department of Economic Systems

Kyushu University

You can check web syllabus on the following website.

https://ku-portal.kyushu-u.ac.jp/campusweb/top.do



Second Semester (2020Fall-2021Winter) Academic Calendar

The School of Economics

The Graduate School of Economics (Excl. QBS)

	Second Semester				Permerika			
\geq	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Remarks
0	ອີ 21	22	23	24	25	26	27	
1	28	29	30	l Oct.	2	3	4	Graduate School classes begin on Oct. 1(Thu.) Oct. 2(Fri.) Entrance Ceremony
2	1 5	1 6	1 7	2 8	1 9	10	11	
3	2 12	2 13	2 14	₃ 15	2 16	17	18	
4	з 19	з 20	з 21	4 22	з 23	24	25	
5	₄ 26	4 27	4 28	4 29	₄ 30	31	Nov 1	
6	52	3	5 4	6 5	56	7	8	
7	69	5 10	6 11	Friday Classes 12	13	14	15	Nov. 12(Thu.) Substitute Friday schedule of classes Nov. 13 (Fri.) to Nov. 16 (Mon.) University Festival
8	16	⁶ 17	Monday Classes 18	7 19	7 20	21	22	Nov. 18(Wed.) Substitute Monday schedule of classes
9	23	7 24	7 25	⁸ 26	8 27	28	29	↑ Fall Quarter
10	8 30	Dec.	8 2	3	9 4	5	6	↓ Winter Quarter Dec. 3(Thu.) Reserve days (make-up exams./review period)
11	9 7	98	9 <u>9</u>	9 10	10 11	12	13	
12	10 14	10 15	10 16	10 17	11 18	19	20	
13	11 21	11 22	11 23	11 24	12 25	26	27	Dec.26(Sat.) to Jan. 5(Tue.) Winter Break
14	28	29	30	31	Jan. J	2	3	
15	4	5	12 6	12 7	13 8	9	10	
16	11	12 12	Monday Classes 13	13 14	15	16	17	Jan. 13(Wed.) Substitute Monday schedule of classes Jan. 15(Fri.) No scheduled classes
17	13 18	13 19	13 20	14 21	14 22	23	24	
18	14 25	14 26	14 27	15 28	15 29	30	31	
19	Leb.	15 2	15 3	4	5	6	7	Feb. 4 (Thu.) to Feb.10 (Wed.) Second Semester final exams
20	8	9	10	11	12	13	14	Feb. 12(Fri.) Reserve days (make−up exams./review period)
21	15	16	17	18	19	20	21	

Note

No classes scheduled due to holidays, University events, etc.

Second Semester final exams

Substitute prescribed day's schedule of classes

Reserve day

令和2年度後期時間割 / Timetable for Autumn/Winter semester 2020-2021

小山田会社(特用工) 5.317 週時 上版工用小子磁路 「「(工)」計売分析工(名) F-211 満本 日本地路通知時日 「(工)」計売分析工(名) F-211 満本 日本地路通知時日 (Z)」計売分析工(名) F-211 満本 日本地路通知時日 (Z) 計売分析工(名) F-211 満本 日本地路通知時日 (Z) 計売分析工(名) F-211 満本 日本地路通知日 (Z) 計売分析工(名) F-211 満本 日本地路通知日 (Core) E-201 市本は E-211 Taulors Core) E-211 Taulors (Core) E-201 市本は E-211 Taulors Core) E-211 Taulors Taulors Core) E-211 Taulors Taulors Core) E-211 Taulors Core) E-211 Taulors Core) E-211 Taulors Core) E-211 Taulors E-211 Taulors E-211 Taulors E-211 Taulors E-211 Taulors		1			2				3
사진····································						財務会計特研Ⅱ	E-317	潮崎	上級エネルギー経済
通加 注目 注						経営政策特研I	E-318	大坪	日本語経済特研Ⅱ
Min 「「「」」 「」」「「」」」 「」」「」」 「」」」					【基】	計量分析 I (秋)	E-211	山崎	統計計量分析特研표
Mon (区) 計画分析Ⅱ(金) E 211 液本 (区) 計量分析Ⅱ(金) E 211 液本 マクロ発量分析時項 1 (Core) Econometrics I(Winter) F-211 Takimen (Core) Econometrics II(Winter) F-211 Takimen Topics in Economics Superinder (LML) F-211 Takimen Topics in Economics (Core) Econometrics Analysis ** 日本程言論传順 1 F-319 (PEC) F-324 (PEC) F-319 (PEC)					(Core)	Econometrics I (Autumn)	E-211	山崎	上級西洋経済史
(Core) Econometrics I (Winter) E-211 Takanzo (Core) Econometrics I (Winter) E-211 Takanzo Topics in Economics (Econometric Analys Suttaden Junch Mathematical Program 火 日本球気油特研I E-319 PRI(X) 出産産たパストム (Core) Japanese Management (MAI E-319 PRI(X) 出産産たパストム (Hallshift III) 上産産たパストム (Hallshift III) そ314 Hallshift I (Hallshift III) そ324 Hallshift I (Hallshift III) そ338 Hall (Hallshift III) そ338 Hall (Hallshift III) そ338 Hall (Hallshift III) そ339 Hall (Hallshift III) そ339 Hall (Hallshift III) そ334 Hallshift I (Hallshift III) そ334 Hallshift I (Hallshift III) そ338 Hall (Hallshift III) <t< td=""><td>л Mon</td><td>【基】</td><td>計量分析Ⅱ(冬)</td><td>E-211 瀧本</td><td>【基】</td><td>計量分析Ⅱ(冬)</td><td>E-211</td><td>瀧本</td><td>マクロ数量分析特研 I</td></t<>	л Mon	【基】	計量分析Ⅱ(冬)	E-211 瀧本	【基】	計量分析Ⅱ(冬)	E-211	瀧本	マクロ数量分析特研 I
水山 地球のからい 地球のからい 地球のからい 地球のからい 地球のからい 地球のからい 地球のからい ビー		(Core)	Econometrics II (Winter)	E-211 Takimoto	(Core)	Econometrics II (Winter)	E-211	Takimoto	, Topics in Economic (Econometric Analy
水 四株金融 日本電音論報目 6-319 9日(A) 上部の第四(A) 上部の第日(A) Labor Economics [FBE] E:324 All Respective A) Asian Economics Respective A) Labor Economics [FBE] E:324 Murose 算影設質分析(A)(FBE) E:324 Murose P372P#済調査論特領 I Asian Economic Respective A) P372P#済調査論特領 I L#認定將許領(A) Asian Economic Respective A) Asian Economic Respective									数理計画特研Ⅱ
水山 日本経営論等計1 E319 外田(火) 上級金油ンステム 水山 (Core) Japanese Management [MA] E-319 内田(火) 所確認対称引用 水均 小均 F31 所能認知 所能認知 水均 小均 デジロ ビジロ ビジロ ビジロ 水均 小均 デジロ ビジロ ビジロ ビジロ ビジロ 水 「 ジ目 ビジロ バシロ Asian Economic Rese ビジロ ビジロ F232 Murop E324 Murop E323 中式 日本経済決済目 Asian Economic Rese ビジロ ビジロ F232 Murop 日本経済決済目 E323 中式 日本経済決済目 Asian Economic Rese ビジロ F232 Murop 日本経済決済 日本経済決済前目 E323 中式 日本経済決済前目 日本経済決済前目 E323 中式 日本経済決済前目 E323 中式 日本経済決済前目 E323 Pin F244 Murop									Mathematical Prog
火 (Core) Japanese Management [MA] E 319 (月田(A) 情報経済特研 II 火 人参資源管理研 II F-317 伊野 開原県楽政院特研 II 労働経済学特研 II F-324 松(rag) 日期日本 水 労働経済学特研 II F-324 松(rag) 現代法学特研 II F-324 林(rag) 水 プラのな in Economics 2 F-324 Murao F-324 Murao Asian Economics 2 メ Labor Economics [FBE] F-324 Murao Topics in Economics 2 F-324 Murao Asian Economics 2 Labor Economics [FBE] F-324 Murao R目記録公分析特研 II E 319 左囲 Hakの旅済 F-324 Murao Asian Economics 2 7977度演演調査修研 II F-324 Murao F-324 Murao Asian Economics 2 7977度演演通査修研 II 第日記録公前 FI II E 319 左囲 日本経済文研 II 日本経済文研 II E 322 中本 日本経済文研 III 日本経済文研 III <						日本経営論特研I	E-319	内田(大)	上級金融システム
사 비 사 日期県美級執得研目 ビンコン 日期県美級執得研目 ビンコン 日期県美級執得研目 ビンコン 日期県美級執得研目 ビンコン 日期県美級執得研目 ビンコン ビー ビンコン ビー ビー <td></td> <td></td> <td></td> <td></td> <td>(Core)</td> <td>Japanese Management [MA]</td> <td>E-319</td> <td>内田(大)</td> <td>情報経済特研Ⅱ</td>					(Core)	Japanese Management [MA]	E-319	内田(大)	情報経済特研Ⅱ
The 비용권 1 <th1< th=""> 1 1 <th1< td="" th<=""><td>火</td><td></td><td></td><td></td><td></td><td>人的資源管理特研Ⅱ</td><td>E-317</td><td>岸野</td><td>国際農業政策特研Ⅱ</td></th1<></th1<>	火					人的資源管理特研Ⅱ	E-317	岸野	国際農業政策特研Ⅱ
全 以総済型物田 E-324 空目 現代採済学物研工 E-211 古川 計算基礎 E-211 古川 計量整済学物研工 水 Labor Economics [FBE] E-324 空目 現代採済学物研工 E-324 村尾 アジア採済調査論特研工 人構造 Labor Economics [FBE] E-324 地rapa Copits in Economics2 (Quantitative Program Evaluation) [FBE] E-324 Murapa Asian Economic Rese 水 ビー ビー ビー ビー アジア採済調査論特研工 Asian Economic Rese 水 ビー ビー ビー ビー エ級原発なり折り研 I 上級原用経営学 II E-323 中本 日本経済文特研 I ボー ビー ビー ビー ビー ビー ロネ ビー ロネビスクロ ボー ビー ビー ビー ビー ビー ビー ロネ ビー ボー ビー ビー ビー ビー ビー ビー ロネ ジャンスクム ボー ビー ビー ビー ビー ビー ビー ビー ボー ビー	Tue								経済システム特論2(エネ 研Ⅱ)
(基) 1 1 1 1 計算基準 1 1 計算基準等等項目 1 <th1< th=""> <th1< th=""> <th1< th=""> <!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>公共経済学特研Ⅱ</td></th1<></th1<></th1<>									公共経済学特研Ⅱ
····································					【基】	計算基礎	E-211	古川	計量経済学特研Ⅱ
水ed Labor Economics [FBE] E-324 Murose Topics in Economics2 (Quantitative Program) E-324 Murose Asian Economic Resel アジア経済調査論特研 II Asian Economic Resel アジア経済調査論特研 II Asian Economic Resel アジア経済調査論特研 II Asian Economic Resel アジア経済調査論特研 II Asian Economic Resel 本 「日本経済史特研 II」 E-307 石田 上級防解経営 II 上級防解経営 II E-324 加/II 日本経済史特研 II 基 「日本経済史特研 II」 E-202 三輪(宏) 日本経済史特研 II E-202 三輪(宏) 日本経済史特研 II (Core) Econometrics I (Autumn) E-211 山崎 			労働経済学特研Ⅱ	E-324 室賀		現代経済学特研Ⅱ	E-324	村尾	アジア経済調査論特研I
血 アジア経済調査論特研 II Asian Economic Rese 第男校首分析符研 I 上級応用経営学 II E-319 石田 上級前務経済 日本経済史特研 II 上級応用経営学 II E-324 浦川 現代金融特研 II 建築合助特研 II (Core) Econometrics I (Autumn) E-211 山崎 産業組織特研 II 日本経済史特研 II Industrial Organization[FBE] E-317 細 「古田 大田	水 Wed		Labor Economics [FBE]	E-324 Muroga		Topics in Economics2 (Quantitative Program Evaluation) [FBE]	E-324	Murao	Asian Economic Re
本 Asian Economic Rese 本 Asian Economic Rese 本 第最後資分析特研I E-319 石田 上級応用総定学II E-322 中本 日本経済史特研I E-322 中本 福祉政策特研II E-324 浦川 現 建金術研II (広) E-211 山崎 産業総制特研II E-202 = 純(2) (Core) Econometrics I (Autumn) E-211 Yamazaki 「du strial Organization[FBE] E-317 福田 (Core) Econometrics I (Autumn) E-211 Yamazaki 「個際金融特研II E-319 周 「du strial Organization[FBE] E-317 Hori 「du strial Organization[FBE] E-317 大師 日本経済連時研II E-319 周会 「Core) Economic Theory I (Autumn) E-211 藤田 (Core) Economic Theory I (Autumn) E-211 藤田 (Core) Economic Theory I (Winter) E-211 藤田 (Core) Economic Theory I (Winter) E-211 Hori (Core) Economic Theory I (Winter) E-211 Hori	mea								アジア経済調査論特研Ⅱ
本 Thu 貿易投資分析特研 I E-319 石田 上級開発経済 「場」計量分析 I (秋) E-211 山崎 上級応用経営学 I E-323 中本 日本経済史特研 I 「場」計量分析 I (秋) E-211 山崎 産業組織特研 I E-202 三輪(空) 確率モデル解析特研 I 【場]計量分析 I (秋) E-211 山崎 産業組織特研 I E-217 塩 企業金融特研 I (Core) Econometrics I (Autumn) E-211 Yamazaki Industrial Organization[FBE] E-317 地 企業金融特研 I 電 国際金融特研 I E-318 岩田 財政ジステム特研 II Topics in Economics2 (Corporate Finance) (Core) Economic Theory I (Autumn) E-211 Wm ビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビジェ E-317 大石 上級管理会計 【場】 経済理論I (冬) E-211 勝田 (Core) Economic Theory I (Autumn) E-211 勝田 Core) Economic Theory I (Autumn) E-211 開 【場】 経済理論I (冬) E-211 開 ビン II ビジビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビビ									Asian Economic Re
血 単 単 単 単 単 単 単 単 細 日本経済史特研 I 日本経済史特研 I 本 福祉政策特研 I E-323 中本 日本経済史特研 I 日本経済史特研 I 日本経済史特研 I 現代金融特研 I E-202 単 細 確率モデル解析特研 I で 本 本 本 本 本 # 【は) 計量分析 I (秋) E-211 山崎 単 単業報線特研 I E-317 増 企業金融特研 I Topics in Economics I (Core) Econometrics I (Autumn) E-211 Yamazaki Industrial Organization(FBE) E-317 増 プ Topics in Economics I (Core) Econometrics I (Autumn) E-211 Yamazaki Industrial Organization(FBE) E-317 七 Topics in Economics I (Core) Econometrics I (Autumn) E-211 Yamazaki Industrial Organization(FBE) E-317 七 Topics in Economics I (Core) Economic Topics I (Autumn) E-211 Yamazaki Imustrial Organization(FBE) E-317 七 H H H H H H H H H H H H H									
本 三級市用経営学耳 5.323 中本 日本経済史特研 I 福祉政策特研 I 5.324 浦川 6.324 浦川 福祉政策特研 I 5.324 浦川 現代金融特研 I 5.202 三輪(宏) 確率モデル解析特研 I 確率モデル解析特研 I [国] 計量分析 I (秋) 6-211 山崎 産業組織特研 I 6.317 紀 ごのつのにないののにないののにないののにないののにないののにないののにないののにな						貿易投資分析特研I	E-319	石田	上級開発経済
 本 						上級応用経営学Ⅱ	E-323	中本	日本経済史特研I
・ ・ 現代金融特研I ・ <td></td> <td></td> <td></td> <td></td> <td></td> <td>福祉政策特研Ⅱ</td> <td>E-324</td> <td>浦川</td> <td></td>						福祉政策特研Ⅱ	E-324	浦川	
木山 Image: Construct of the symptotic of the symptotic of the symptotic of the symptot of the symptod the symptod the symptot of the symptot of the symptod						現代金融特研I	E-202	三輪(宏)	確率モデル解析特研Ⅱ
Thu III III E-211 山崎 産業組織特研 I E-317 堀 企業金融特研 I (Core) Econometrics I (Autumn) E-211 Yamazaki Industrial Organization[FBE] E-317 Hori Topics in Economics i (Corporate Finance) (Core) Econometrics I (Autumn) E-211 Yamazaki Industrial Organization[FBE] E-317 Hori Topics in Economics i (Corporate Finance) (Core) Econometrics I (Autumn) E-211 Yamazaki IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	+								
[基] 計量分析 I (秋) E-211 山崎 産業組織特研 I E-317 堀 企業金融特研 I (Core) Econometrics I (Autumn) E-211 Yamazaki Industrial Organization[FBE] E-317 Hori Topics in Economics I (Corporate Finance) Industrial Organization[FBE] E-318 岩田 財政システム特研 II E 国際金融特研 II E-318 岩田 財政システム特研 II 企業会計特研 II E-317 均角 日本経済論特研 II 日本経済論特研 II 上級管理会計	不 Thu								
(Core) Econometrics I (Autumn) E-211 Yamazaki Industrial Organization[FBE] E-317 Hori Topics in Economics2 (Corporate Finance) (Core) Econometrics I (Autumn) E-211 Yamazaki Imdustrial Organization[FBE] E-317 Hori Topics in Economics2 (Corporate Finance) (Core) Economic Theory I (Autumn) E-211 Yamazaki Imdustrial Organization[FBE] E-317 Hori Imdustrial Organization[FBE] E-317 Hori Imdustrial Organization[FBE] E-318 Hori Imdustrial Organization[FBE] E-318 Hori Imdustrial Organization[FBE] E-318 Hori Imdustrial Organization[FBE] E-317 Hori Imdustrial Organization[FBE] E-317 Hori Imdustrial Organization[FBE] E-318 Hori Imdustrial Organization[FBE] E-317 Hori Imdustrial Organization		【基】	計量分析 I (秋)	E-211 山崎		産業組織特研 I	E-317	堀	企業金融特研Ⅱ
金 国際金融特研 II E-318 岩田 財政システム特研 II 産業配置特研 II E-319 與倉 日本経済論特研 II 企業会計特研 II E-317 大石 上級管理会計 (Core) Corporate Accounting [MA] E-317 八石 (Core) Corporate Accounting [MA] E-317 〇ishi 数理統計学特研 II E-323 八西 (Core) Economic Theory I (Autumn) E-211 藤田 (Core) (Core) Economic Theory I (Autumn) E-211 堀 (Core) (Core) Economic Theory I (Winter) E-211 堀 (Core) (Core) Economic Theory I (Winter) E-211 Hori (Core)		(Core)	Econometrics I (Autumn)	E-211 Yamazaki		Industrial Organization[FBF]	E-317	Hori	Topics in Economic
金 国際金融特研II E-318 岩田 財政システム特研II 産業配置特研II E-319 負倉 日本経済論特研II 企業会計特研II E-317 大石 上級管理会計 上級管理会計 W理統計学特研II E-323 大西 WT Kaji 工学特論2(政治経済・Topics in Economics) Topics in Economics2 [基] 経済理論I(秋) E-211 藤田 [基] 経済理論I(秋) E-211 藤田 [基] 経済理論I(冬) E-211 堀 [基] 経済理論I(冬) E-211 堀 (Core) Economic Theory I (Winter) E-211 Hori (Core) Economic Theory I (Winter)		(0010)							(Corporate Finance
金 国際金融特研II E-318 岩田 財政システム特研II 産業配置特研II E-319 與倉 日本経済論特研II 企業会計特研II E-317 八石 上級管理会計 (Core) Corporate Accounting [MA] E-317 Oishi 上級管理会計 「 数理統計学特研II E-323 大西 経済工学特論2(政治経済: Topics in Economics2) [基] 経済理論I(秋) E-211 藤田 [基] 経済理論I(秋) E-211 藤田 [基] 経済理論I(秋) E-211 Fuijta (Core) Economic Theory I(Autumn) E-211 堀 [基] 経済理論I(冬) E-211 堀 (Core) Economic Theory I (Winter) E-211 堀 (Core) Economic Theory I (Winter) E-211 堀 (Core) Economic Theory I (Winter) E-211 堀									
金 Fri 国際金融特研 II E-318 岩田 財政システム特研 II 企業会計特研 II E-319 與倉 日本経済論特研 II 企業会計特研 II E-317 大石 E-317 〇ishi 上級管理会計 上級管理会計 数理統計学特研 II E-323 大西 経済工学特論2(政治経済: Topics in Economics) [基] 経済理論 I(秋) E-211 藤田 [基] 経済理論 I(秋) E-211 藤田 [基] 経済理論 I(冬) E-211 堀 [基] 経済理論 I(冬) E-211 堀 (Core) Economic Theory I (Winter) E-211 堀 [基] 経済理論 I(冬) E-211 堀 (Core) Economic Theory I (Winter) E-211 Hori (Core) Economic Theory I (Winter) E-211 堀									
Fri · ·						国際金融特研Ⅱ	E-318	岩田	財政システム特研Ⅱ
金 企業会計特研II E-317 大石 上級管理会計 金 数理統計学特研II E-317 Oishi 上級管理会計 多理統計学特研II E-323 大西 経済工学特論2(政治経済 Mathematical Statistics E-323 Ohnishi Topics in Economics2 [基] 経済理論I(秋) E-211 藤田 [基] 経済理論I(秋) E-211 藤田 [本 経済理論I(秋) E-211 Fuijta (Core) Economic Theory I(Autumn) E-211 Fuijta [基] 経済理論I(冬) E-211 堀 [基] 経済理論I(冬) E-211 堀 (Core) Economic Theory I (Winter) E-211 Hori (Core) Economic Theory I (Winter) E-211 堀						産業配置特研Ⅱ	E-319	與倉	日本経済論特研Ⅱ
金 Fri (Core) Corporate Accounting [MA] E-317 Oishi 上級管理会計 数理統計学特研 II E-323 大西 経済工学特論2(政治経済: Topics in Economics 2) Mathematical Statistics E-323 Ohnishi Topics in Economics 2) [基] 経済理論 I(秋) E-211 藤田 (Core) Economic Theory I(Autumn) E-211 Fuijta E-211 堀 [基] 経済理論 I(冬) E-211 堀 (Core) Economic Theory I(Winter) E-211 Hori E-211 堀						企業会計特研Ⅱ	E-317	大石	
金 Fri 数理統計学特研 II E-323 大西 経済工学特論2(政治経済部 加athematical Statistics E-323 Ohnishi 経済工学特論2(政治経済部 【基】 経済理論 I(秋) E-211 藤田 (乙re) Economic Theory I(Autumn) E-211 原田 (Core) Economic Theory I(Autumn) E-211 堀 E-211 堀 E-211 堀 【基】 経済理論 I (冬) E-211 堀 (Core) Economic Theory I (Winter) E-211 Hori (Core) Economic Theory I (Winter) E-211 Hori (Core) Economic Theory I (Winter) E-211 Hori					(Core)	Corporate Accounting [MA]	E-317	Oishi	上級管理会計
Fri Mathematical Statistics E-323 Ohnishi Topics in Economics2 【基】 経済理論I(秋) E-211 藤田 経済理論I(秋) E-211 藤田 E-211 藤田 【基】 経済理論I(冬) E-211 Fuijta (Core) Economic Theory I(Autumn) E-211 堀 E-211 堀 【基】 経済理論I(冬) E-211 堀 [基] 経済理論I(冬) E-211 堀 (Core) Economic Theory I(Winter) E-211 Hori (Core) Economic Theory I(Winter) E-211 Hori	金					数理統計学特研Ⅱ	E-323	大西	経済工学特論2(政治経
【基】経済理論Ⅱ(秋)E-211 藤田【基】経済理論Ⅱ(秋)E-211 藤田(Core) Economic TheoryⅡ(Autumn)E-211 Fuijta(Core) Economic TheoryⅡ(Autumn)E-211 Fuijta【基】経済理論Ⅰ(冬)E-211 堀【基】経済理論Ⅰ(冬)E-211 堀(Core) Economic TheoryⅠ(Winter)E-211 Hori(Core) Economic TheoryⅠ(Winter)E-211 Hori	ri – ri					Mathematical Statistics	E-323	Ohnishi	Topics in Economic
(Core) Economic Theory II (Autumn) E-211 Fuijta (Core) Economic Theory II (Autumn) E-211 Fuijta (基) 経済理論 I (冬) E-211 堀 (基) 経済理論 I (冬) E-211 堀 (Core) Economic Theory I (Winter) E-211 Hori (Core) Economic Theory I (Winter) E-211 Hori		【基】	経済理論Ⅱ(秋)	E-211 藤田	【基】	経済理論Ⅱ(秋)	E-211	藤田	
【基】経済理論 I (冬)E-211 堀【基】経済理論 I (冬)E-211 堀(Core) Economic Theory I (Winter)E-211 Hori(Core) Economic Theory I (Winter)E-211 Hori		(Core)	Economic Theory II (Autumn)	E-211 Fuiita	(Core)	Economic Theory II (Autumn)	E-211	Fujita	
(Core) Economic Theory I (Winter) E-211 Hori (Core) Economic Theory I (Winter) E-211 Hori		【基】	経済理論 I (冬)	E-211 堀	【基】	経済理論 I (冬)	E-211	堀	
		(Core)	Economic Theory I (Winter)	E-211 Hori	(Core)	Economic Theory I (Winter)	E-211	Hori	

Quarter Class: Two classes per a week

計量分析II(冬)/EconometricsII(Winter): Monday 1st & 2nd period

計量分析 I (秋)/Econometrics I (Autumn): Monday 2nd period & Thursday 1st period

経済理論Ⅱ(秋)/Economic TheoryⅡ(Autumn): Friday 1st & 2nd period

2020/9/23

			経済	字府 Graduate School of Eonomic	S
		4		5	
	E-317 チャップマン	経済数学特研Ⅱ	E-324 小室		
	E-324 儲	企業経済分析特研Ⅱ	E-318 葉		
	E-319 加河 E-202 藤井(美)	Topics in Economics2 (Corporate Governance) [FBE]	E-318 Yeh		
	E-208 瀧本		研究室加河		
2 .is) [PE]	E-322 Takimoto				
	E-318 北原				
mming	E-318 Kitahara				
	E-201 前田				
	E-211 篠崎	リサーチ・ワークショップ	D-107 村尾·山崎	リサーチ・ワークショップ	D-107 村尾・山崎
	E-206 深川	Research Workshop	_{D-107} Murao Yamazaki	Research Workshop	_{D-107} Murao Yamazaki
レギー産業史特	E-320 三輪(宗)				
	E-324 三浦				
	E-322 山崎				
	E-322 Vu	アジア経済調査論特研 Ι	E-322 Vu		
earch I	E-322 Vu	Asian Economic Research I	E-322 Vu		
	E-322 戴	アジア経済調査論特研Ⅱ	E-322 戴		
earch II	E-322 Dai	Asian Economic Research II	E-322 Dai		
	E-323 水野	産業社会史特研Ⅱ	教員室 北澤	世界経済特研Ⅱ	教員室 清水
	教員室 鷲崎	国際会計特研 I	E-206 小津		
	E-318 松本	比較経済制度特研Ⅱ(冬)	E-323 磯谷	比較経済制度特研Ⅱ(冬)	E-323 磯谷
		Topics in Economics2 (Comparative Institutional AnalysisI) [FBE](Winter)	E-323 Isogai	Topics in Economics2 (Comparative Institutional AnalysisII) [FBE](Winter)	E-323 Isogai
	E-317 内田(交)	マクロ経済分析特研Ⅱ	E-322 池下		
2 [FBE]	E-317 K.Uchida	Topics in Economics2 (Innovation and Growth) [PE]	E-322 Ikeshita		
		情報解析特研Ⅱ	E-324 古川		
		Topics in Economics2 (Information Analysis)[PE]	E-324 Furukawa		
	教員室 八木				
	E-201藤井(秀)				
	E-317 丸田	環境経済学特研 II Topics in Economics2 (Advanced Environmental Economics)	E-324 藤田 E-324 Fujita		
学) 2 (Political	E-322 堀 E-322 Hori				
		-			

Syllabus FY 2020 for International Graduate Program in Economics						
Course Title : Econometrics II Class Room : E211						
Sub Title : Applied Econometric	Time Series	Course Instructor : TAKI	MOTO,Taro			
Term : Winter	Class Day : Mon	day, 1st and 2nd period(s)	Credit : 2			
Pre-requisites						
Course Overview						
This lecture will provide a first	st step to applied	time series analysis. Mainly	we focus on stationary and			
nonstationary time seris mode	els, volatility, coin	tegration, error-correction me	odels, and finally nonlinear			
time models.						
Overall Goal						
To understand how to analyze	time series data					
Individual Goal						
A first step to applied time ser	ies analysis					
Course Plan						
1. Difference equations						
2. Stationary time-series mode	ls					
3. Modeling volatility						
4. Models with trend						
5. Multiequation time-series models						
6. Cointegration and error-correction models						
7. Nonlinear models and breaks						

Note: This schedule may be changed according to the progress of the lecture.

Keywords Stationarity, nonstationarity, unit root, multivariate series, cointegration, nonl					
	time-series models				
Method	Lecture				
Textbooks	Enders, W. (2014) Applied Econometric Time Series 4th ed., Wiley				
Reference Books					
Study Consultation					
Additional Information	on regarding Evaluation Method				
The percentage of attendance (50%), short term paper (50%)					
Others					

Please register this course on Moodle by the date of the first class. All information will be provided on Moolde. Also, the course will be managed by realtime class.

Course Title : Econometrics	Class Room : E211			
Sub Title :		Course Instructor : YAMAZAKI, daisuke		
Term : Autumn	Class Day : Mo period(s)	nday 2nd, Thursday 1st	Credit : 2	

Pre-requisites						
To understand basi	To understand basic statistics and econometrics					
Course Overview						
This course covers	graduate-level econometrics.					
Overall Goal						
To understand econ	ometric topics					
Individual Goal						
To use econometric	tools for empirical analysis					
Course Plan						
1. introduction						
2. review of matrix	algebra, probability and statistics					
3. ordinary least sq	uares (finite sample properties, large sample properties, hypothesis tests)					
4. endogeneity and	instrumental variable estimation					
5. generalized least	squares and heteroskedasticity					
6. generalized meth	nod of moments					
7. maximum likelih	ood estimation					
8. advanced topics						
Keywords	ordinary least squares, hypothesis test, instrumental variable estimation,					
	heteroskedasticity, generalized method of moments, maximum likelihood estimation					
Method	Online lecture					
Textbooks	Greene, W. H. "Econometric Analysis" 8th edition, Pearson					
Reference Books	Davidson, R. and MacKinnon, J. G. (2003) "Econometric Theory and Methods" Oxford					
	University Press					
	Hayashi, F. (2000) "Econometrics" Princeton University Press					
	White, H. (2000) "Asymptotic Theory for Econometricians" revised edition, Emerald					
	Group Publishing					
Study Consultation						
Contact the instructor by e-mail. (Please see the Moodle page for details.)						
Additional Information regarding Evaluation Method						
Attendance (20%), Assignments (80%)						
Others						
Please enroll in th	is course in Moodle.					
The name of the M	loodle course is					
"2020 年度秋学期・	月 2 木 1・計量分析 I , Econometrics I (山崎 大輔)".					

Svllabus FY	2020 for	International	Graduate	Program	in Econ	omics
Cynabao i i	2020101	international	oradado	riogram		10111100

Course Title : Top	Class Room : E322						
Sub Title : Randomized Controlled Trial Course Instructor : TAKIMO				OTO,Taro			
Term : Second Semes	ter	Credit : 2					
Pre-requisites							
To be interested in a	applied eco	nometrics.					
Course Overview							
Read and present a	textbook of	n applied econometr	ics.				
Overall Goal							
To read and unders	tand applie	ed econometrics.					
Individual Goal							
To develop an abilit	y to unders	stand and use techni	ques in applied econometrics				
Course Plan							
0. Guidance							
1. Why randomize?							
2.Incorporating ran	domized ev	aluation in a resear	ch design				
3. Sample size, desi	gn, and the	e power of experimen	nts				
4. Practical design a	and implen	nentation issues					
5. Analysis with dep	partures fro	om perfect randomiz	ation				
6. Inference issues							
7. External validity	and genera	alizing randomized e	evaluations				
Keywords	randomiz	zed controlled trial					
Method	Seminar						
Textbooks	Duflo, Es	ther, Rachel Glenner	ster, and Michael Kremer. 200	08. "Using Randomization			
	in Develo	pment Economics R	esearch: A Toolkit." T. Schult	z and John Strauss, eds.,			
	Handbool	k of Development E	Conomics. Vol. 4. Amsterda	m and New York: North			
	Holland.						
	デュフロ・グレナスター・クレーマー (2019)『政策評価のための因果関係の見つけ方』						
	日本評論社						
Reference Books							
Study Consultation							
Additional Information	on regardir	ng Evaluation Metho	d				
Presentation and di	iscussion						
Others							

Please register this course on Moodle by the date of the first class. All information will be provided on Moolde.

Course Title : Topics-Eco2(Class Room : E318			
Sub Title:企業統治		Course Instructor : YEH, Tsung-ming		
Corporate Governance				
Term : Second Semester	Class Day : Monday	y 4th period(s)	Credit : 2	

Pre-requisites Preferably, students are equipped with undergraduate level background in business, accounting, or economics. Course Overview This course will focus on topics relating to corporate governance, including law and governance, takeovers (M&A), board monitoring, shareholder activism, executive compensation. We will study how firm value is affected by these governance mechanisms, from the theoretic and empirical perspective. Overall Goal

Students will be able to grasp the mechanisms of corporate governance, and how it may affect firm value from theoretical and empirical perspective.

Individual Goal

For each specific topics, students will develop a consistent as well as a critical understanding of the practices, theories, and empirical tests. Furthermore, students will improve communication skills through classroom discussion.

Course Plan

For each topics relating to Corporate Governance, we study relevant materials from various sources including textbook chapters and academic journals.

Keywords	corporate	governance,	M&A	or	takeovers,	board,	shareholder,	executive
	compensat	ion.						
Method	Lectures are given relating to the foundation for each topic. Furthermore, we discuss							
	the importa	ant questions :	relating	to tl	ne topic.			
Textbooks	to be provided in class.							
Reference Books								
Study Consultation								
Office Hour								
Additional Information	on regarding	Evaluation M	lethod					
Exams (50%)	Exams (50%)							
Participation (50%)								
Others								

Syllabus FY 2020 for International Graduate Program in Economics

Course Title : Japanese Ma	Class Room : E318			
Sub Title :		Course Instructor : UCHIDA, Daisuke		
Term : Second Semester	Class Day : Tuesday	y 2nd period(s)	Credit :	

Pre-requisites

To have interests in empirical research in management filed and have capabilities to read and discuss empirical research papers in English.

Course Overview

The purpose of this course is to to develop abilities to accomplish empirical research in the field of management. In this course, we specifically focus on the issues regarding entrepreneurial ecosystem which supports the development and growth of ventures. We also discuss the essence of empirically examining social phenomenon.

Overall Goal

Course Plan

Individual Goal

1. Guidance	
2. Entrepreneurial ecosystem	
3. Education program	
4. Incubator	
5. Accelerator	
6. Angel investor	
7. Crowdfunding	
8. Government	
9. Venture capital1	
10. Venture capital2	
11. Venture capital3	
12. Corporate venture capital1	
13. Corporate venture capital2	
14. Equity investor	
15. TBA	
Keywords Strategic management, organization theory, empirical research	
Aethod	
Yextbooks I usually assign two empirical papers in each class	
Reference Books	
Study Consultation	
Office hour: as needed. Please contact me in advance at the following address: duchida@econ.kyushu	L-
u.ac.jp	
Additional Information regarding Evaluation Method	
knowledge \cdot understanding General-purpose skills Attitude	
Report O O	
Presentation O O	

,		8	
In-class contribution	Ø	\bigcirc	Ø
Attendance	Ø	\bigcirc	Ø
O Especially important \bigcirc Important			
Others			
In each class, we usually read two empiric	al papers. Par	rticipants must	read all of them, make a brief
summary, and find pros and cons of these	papers which	we discuss in t	he class.

,			6	1
Course Title : Labor Economics			Class Room : E324	
Sub Title : Labor Econo	omics		Course Instructor : MURO	GA,Kiho
Term : Second Semeste	er	Class Day : Wedne	sday 1st period(s)	Credit : 2
Pre-requisites				
$_{\circ}~$ Understanding of M	Microecon	omics and Economet	trics.	
Course Overview				
This course covers re	esearch pa	pers and text books	s in labor economics field. Stu	udents give presentations
about assigned paper	, and part	icipants discuss abo	out that.	
Overall Goal				
Acquire the ability to	read rese	arch papers with ga	ining basic knowledge of lab	or economics.
Individual Goal				
Course Plan				
Responsible for prese	entation fr	om a list of papers.	Participants will discuss afte	r the presentation.
Keywords	Labor Eco	onomics		
Method	reading ir	n turns		
Textbooks	O. Ashen	felter and R. Layaı	rd, The Handbook of Labor	Economics, Volumes 1-1,
· · · · · · · · · · · · · · · · · · ·	North-Ho	lland, 1986; Volume	3A, 3B and 3C, 1999.	
Reference Books	1. Angris	t, J. D., & Pischk	e, J. S. (2008). Mostly ha	rmless econometrics: An
	empiricist	s companion. Princ	eton university press. 2. Ar	ngrist, J. D., & Pischke, J.
	S. (2014). Mastering'metrics: The path from cause to effect. Princeton Univers		ect. Princeton University	
	Press.			
Study Consultation				
After class or during	office hou	rs.		
Additional Information	n regardin	g Evaluation Metho	d	
Evaluation is based o	on class at	tendance and presen	ntations.	

Others

Syllabus FY 2020 for International Graduate Program in Economics

Course Title : Topics in Economics2(Quantitat		Class Room : E324		
Sub Title : Quantitative Program Evaluation Course Instructor : MURA), Tetsushi		
Term : Second Seme	ster	Class Day : Wedn	esday 1st period(s)	Credit : 2
Pre-requisites				
Course Overview				
This course provid	les a gradu	ate level introduct	tion to microeconometric met	hods that are useful for
quantitative progra	am evaluati	on.		
The required textb	ook for this	course is Angrist a	nd Pischke (2009), and (basi	cally) following topics are
covered in line with	n the textbo	ok:		
Chapter 1. Questio	ns about Qu	uestions		
Chapter 2. The Exp	perimental	Ideal		
Chapter 3. Making	Regression	Make Sense		
Chapter 5. Panel D	ata Method	ls		
However, the plan	may be mod	lified depending on	the class size.	
Overall Goal				
To be able to under	stand when	n and how you can	apply each microeconometric	method introduced in the
textbook.				
Individual Goal				
Course Plan				
Lecture 1: Guidanc	e (including	g assignment of pres	sentation topics/dates)	
Lecture 2: Student	presentatio	ons.		
Keywords				
Method	A semina	r-style course when	re each class is composed of st	tudent's presentation and
	discussion	n.		
Textbooks	(Required	1.)		
	[1] Angris	st and Pischke (2009	9): Mostly Harmless Economet	rics, Princeton University
	Press.			
	IMPORT	ANT NOTICE: Give	en the current circumstances o	of international logistics, I
	recomme	nd an ebook versior	n (e.g. Kindle, iBook, Google Pl	ay) if you do not have the
	book yet.			
Reference Books	(Useful, b	out not necessarily i	required)	
	[2] Stock	and Watson (2014):	Introductory Econometrics: A	Modern Approach.
	[3] 西山	・新谷・川口・奥井	:『計量経済学(New Liberal A	Arts Selection)』 有斐閣.
Study Consultation	During a br	eak before and afte	r a class meeting, or by appoir	itment.
Additional Informati	on regardir	ng Evaluation Meth	od	
Grading is based of	on in-class	presentation (80%)	, class participation (20%). A	s a seminar style course,
attendance and par	ticipation i	n class discussion a	re mandatory.	

Others(IMPORTANT NOTICE)

Please make sure to contact me until October 6th, if you want to attend the first class meeting.

Course Title : Asian Economic Research I		Class Room : E322	
Sub Title : The course is about the application of		Course Instructor : Tien Manh VU	
micro econometrics and micro data in development			
economics for Asian countries.			
Term : Second Semester (First	Class Day : Wednesday 3rd,4th period(s)		Credit : 2
half)			

Pre-requisites

Students should have taken Statistics and Microeconomics (undergraduate level).

Course Overview

The course is prepared for graduate students who specialize in economics. The course purpose is to

- Update contemporary research (methods) in development economics, especially in Asian context.
- Introduce fundamental skills to read academic papers and to analyze/comment/referee existing research works.
- Encourage students to identify research of their interest to explore and pursue future research activities.

Overall Goal

Upon completing the course, students can

- Search for academic papers efficiently
- Summarize academic papers: main research questions, data, methods, and findings.
- Indicate strong points of the papers as well as weak points (if any, and suggestions to improve, if

possible).

- Write short referee report.
- Describe and defend their ideas in academic manner.

Individual Goal

Upon completing the course, students can

- Actively discuss in academic manner.
- Give and take comments in academic manner.
- Form methods to identify a topic of interest to do research in the future (thesis/ dissertation).

Course Plan

I will lecture via Zoom in real-time mode and use two alternative channels for communications: my home page website (for announcements after class) and probably Slack (during the class).

My class duration which I called it session will last for about 3 hours from 13:00 - 16:20 including a 20minute break in the middle. Each session equals two regular class duration. The course has 8 sessions in total, which equals 15 regular class durations. In general, it is on Wednesday and once per fortnight. Only the first session is just half of the others.

I will introduce some methods of impact evaluations and some basic skills for doing research in the first 5 sessions. Sessions 6.8 are mainly for students' presentations and discussions.

I will put the zoom links in the Moodle and my website. If you cannot find the link in Moodle, check my website (https://sites.google.com/view/tienmanhvu/home/teaching/kyudai20). If the links (or anything) in my website require password, the password is the four digits, "2020".

Syllabus FY 2020 for International Graduate Program in Economics Session 1: 2020/10/07 Wednesday 13:00 - 14:30 Session 2: 2020/10/14 Wednesday 13:00 - 16:20 Session 3: 2020/10/28 Wednesday 13:00 - 16:20 Session 4: 2020/11/11 Wednesday 13:00 – 16:20 Session 5: 2020/12/02 Wednesday 13:00 - 16:20 Session 6: 2020/12/16 Wednesday 13:00 - 16:20 Session 7: 2021/01/06 Wednesday 13:00 - 16:20 Session 8: 2020/01/27 Wednesday 13:00 - 16:20 Specific lesson plans Session 1: 2020/10/07 Wednesday 13:00 - 14:30 1. Introduction 1.1 Course introduction and requirements 1.2 Student introductions 1.3 Q&A 1.4 Skill building How to search for academic journals How to read an academic paper (1) 1.5 Home Assignment Students start to choose papers to read (in the designated list or student's interest) and specific date to present. Students should skim the next session's papers before coming to Session 2. Session 2: 2020/10/14 Wednesday 13:00 - 16:20 2. Impact evaluation (1) 2.1 Skill building How to read an academic paper (2)Components of a referee report (1) How to write a referee report (1) • 2.2 Impact evaluation: Randomized experiments Method explained Problem – Group discussion List of papers on Asian countries to study (Students can choose left paper to present) Bloom, N., Liang, J., Robert, J., and Ying, ZJ. (2015). Does Working from Home Work? Evidence from a Chinese Experiment. The Quarterly Journal Economics, 130(1),165 - 218.of https://doi.org/10.1093/qje/qju032 Banerjee, A. V., Cole, S., Duflo, E., & Linden, L. (2007). Remedying Education: Evidence from Two Randomized Experiments in India. The Quarterly Journal of Economics, 122(3), 1235-1264. http://doi.org/10.1162/qjec.122.3.1235 Link (free access): https://www.nber.org/papers/w11904.pdf

Banerjee, A., Hanna, R., Kyle, J., Olken, B. A., & Sumarto, S. (2018). Tangible Information and Citizen Empowerment: Identification Cards and Food Subsidy Programs in Indonesia. Journal of Political Economy, 126(2), 451-491. http://doi.org/10.1086/696226

- 2.3 Home Assignment Students choose papers to read (in the designated list or student's interest) and specific date to present. Students should skim the next session's papers before coming to Session 3. Session 3: 2020/10/28 Wednesday 13:00 - 16:20 3. Impact evaluation (2) 3.1 Skill building Components of a referee report (2). Format of a referee report in this course. Components of your presentation Tips for your presentation 3.2 Impact evaluation: DID and Instrumental variable approach (1) Method explained Problem - Group discussion List of papers on Asian countries to study (Students can choose left paper to present) Chen, T., Kung, J. K.-S., & Ma, C. (2020). Long live Keju! The persistent effects of China's civil examination system. The Economic Journal, (June). https://doi.org/10.1093/ej/ueaa043 Cantoni, D., Chen, Y., Yang, D., Yuchtman, N., & Zhang, YJ. (2017). Curriculum and Ideology. Journal of Political Economy, 125(2). https://doi.org/10.1086/690951 Datta, S. (2012). The impact of improved highways on Indian firms. Journal of Development Economics, 99(1), 46-57. http://doi.org/10.1016/j.jdeveco.2011.08.005 Duflo, E., & Pande, R. (2007). Dams. The Quarterly Journal of Economics, 122(2), 601-646. http://doi.org/10.1162/qjec.122.2.601 3.3 Home Assignment Students choose papers to read (in the designated list or student's interest) and specific date to present. The deadline for this choice will be announced. Students should skim the next session's papers before coming to Session 4. Session 4: 2020/11/11 Wednesday 13:00 - 16:20 3.4 Skill building Citation and (avoid) plagiarism. Ethical issues. Authorship For thoughts 3.5 Impact evaluation: DID updates (2) Panel event-study. Two-way fixed effect DID: some updates.
 - Some other issues.

3.6 Regression discontinuity design

- Method explained
- Problem Group discussion

List of papers on Asian countries to study

(Students can choose left paper to present)

Asher, S., & Novosad, P. (2017). Politics and Local Economic Growth: Evidence from India. American Economic Journal: Applied Economics, 9(1), 229–273. http://doi.org/10.1257/app.20150512 Kan, K., & Lee, M. J. (2018). The Effects of Education on Fertility: Evidence from Taiwan. Economic Inquiry, 56(1), 343-357. http://doi.org/10.1111/ecin.12492 Reference paper Lee, D. S., & Lemieux, T. (2010). Regression Discontinuity Designs in Economics. Journal of Economic Literature, 48, 281-355. http://doi.org/10.1257/jel.48.2.281 Link (free access): https://www.princeton.edu/~davidlee/wp/RDDEconomics.pdf 3.7 Announcement of student-and-paper-to-read By randomly assigning students into available slots (for those who could not make their decisions by the deadline). Session 5: 2020/12/02 Wednesday 13:00 - 16:20 4. Applications 4.1 Application of GIS data List of papers on Asian countries to study (Students can choose left paper to present) Hodler, R., & Raschky, P. A. (2014). Regional Favoritism. The Quarterly Journal of Economics, 129(2), 995-1033. http://doi.org/10.1093/qje/qju004 Chen, T., & Kung, J.K. (2019). Busting the "Princelings": The campaign against corruption in China's primary land market. The Quarterly Journal of Economics, 134(1),185-226. https://doi.org/10.1093/qje/qjy027 4.2 Economic history Quick read (NOT for student presentations) Nunn, N. (2020). The historical roots of economic development. Science, 367 (6485). https://science.sciencemag.org/content/367/6485/eaaz9986 List of papers on Asian countries to study (Students can choose left papers to present) Dell, M., & Olken, B. (2020). The Development Effects of the Extractive Colonial Economy: The Dutch Cultivation System in Java. Review of Economic Studies, 87(1),164-203. https://doi.org/10.1093/restud/rdz017 Dell, M., & Querubin, P. (2018). Nation building through foreign intervention: Evidence from discontinuities in military strategies. Quarterly Journal of Economics, 133(2),701-764. http://doi.org/10.1093/qje/qjx037 Link (free access): https://scholar.harvard.edu/files/dell/files/nationbuilding.pdf Dell, M., Lane, N., & Querubin, P. (2018). The Historical State, Local Collective Action, and Economic Development in Vietnam. Econometrica, 86(6), 2083–2121. http://doi.org/10.3982/ecta15122 Link (free access): https://scholar.harvard.edu/files/dell/files/180509draft.pdf Miguel, E., & Roland, G. (2011). The long-run impact of bombing Vietnam. Journal of Development Economics, 96(1), 1-15. http://doi.org/10.1016/j.jdeveco.2010.07.004 Session 6: 2020/12/16 Wednesday 13:00 - 16:20

5.1 Presentations by students

5.2 Discussion on the papers

5.3 Q&A	
Session 7: 2021/01/0	6 Wednesday 13:00 – 16:20
5.4 Presentations by	7 students
5.5 Discussion on th	e papers
5.6 Q&A	
Session 8: 2020/01/2	27 Wednesday 13:00 – 16:20
5.7 Presentations by	7 students
5.8 Discussion on th	e papers
5.9 Q &A	
Last 10 minutes are	o for teaching evaluation.
Keywords	Impact Evaluations, Asia, Development, Economic Systems, Education, Public
	Policy, Infrastructure Investment, Environment, Politics, Corruption, Economic of
	History
Method	I will put the Zoom links in the Moodle and my website. If you cannot find the link
	in Moodle, check my website
	(https://sites.google.com/view/tienmanhvu/home/teaching/kyudai20). If the links
	(or anything) in my website require password, the password is the four digits, "2020".
Textbooks	Book (Optional)
	• Gertler, P., Martinez, S., Rawlings, L. B., Premand, P., & Vermeersch, C. M.
	J. (2016). Impact Evaluation in Practice (Second Edition): The World Bank. Link for
	free access: http://hdl.handle.net/10986/25030
Reference Books	Reference Books (Optional)
	• Angrist, J., & Pischke, J. (2008). Mostly harmless econometrics: An
	empiricist's companion, (March). http://doi.org/10.1057/be.2009.37 (Japanese version
	also works)
	• Better Presentations: A Guide for Scholars, Researchers, and Wonks, by
	Jonathan Schwabish. New York: Columbia University Press.
	• A Guide for the Young Economist (The MIT Press), by William Thomson.
	• A Manual for Writers of Research Papers, Theses, and Dissertations, Ninth
	Edition: Chicago Style for Students and Researchers
	The Elements of Style, Fourth Edition.
	• On Writing Well, 30th Anniversary Edition: An Informal Guide to Writing
	Nonfiction .
Study Consultation	
Tien Manh Vu (Rese	earch Assistant Professor, Asian Growth Research Institute)
Office: E-E-419 East	t Zone, Ito Campus, Kyushu University
Virtual office hour:	12:45-13:00 and during the break on the date having class/session.
Home page: https://s	sites.google.com/view/tienmanhvu/home/teaching/kyudai20.
Email: tien.manh.vu	1.932@m.kyushu-u.ac.jp
Additional Informatio	on regarding Evaluation Method
Point distribution:	

Class attendance

Oral presentations (read paper**) 50%
Referee reports* 30%
* Referee report is about half A4 size page (format and guidance will be provided). There are about 5
referee reports from Session 3 to Session 8. However, depending on class size, the number of referee reports
is subject to change.
* * I encourage students to choose their paper of interest to read and present rather than using those in
my list. Students need to present at least once. If a student presents the read paper (academic journal's
article), the student is exempted from writing referee report for the read paper. Other students, who do
not present, write the referee report for the read paper and submit to my email address before the oral
presentation.
DO NOT feel upset if you DO NOT understand anything for the first read. The course will help you to
obtain enough skills to do the reports and oral presentation efficiently.
Others
Tien Manh Vu (Research Assistant Professor, Asian Growth Research Institute)
Office: E-E-419 East Zone, Ito Campus, Kyushu University
Virtual office hour: 12:45-13:00 and during the class break on the date having the class.

Home page: https://sites.google.com/view/tienmanhvu/home/teaching/kyudai20

Course Title : Asian Economic Research II			Class Room : E322
Sub Title : Asian Economic Research II		Course Instructor : DAI ERBIAO	
Term : Second Semester	Class Day : Wednes	Class Day : Wednesday 3rd,4th period(s)	
(Latter half)			

Pre-requisites

修士・博士課程の学生を対象(This course is designed for students of graduate school)。

Course Overview

Each lecture of this course is conducted in English. Firstly, we will review the recent trends in Asian economic development and discuss the features of Asian economic development.

Then, the economic development process of Asian economies (Japan, China, etc.) and some main problems faced by this region will be discussed and analyzed in detail.

The reference papers used for class discussion are selected from international academic journals and other sources. Reference papers for each lecture will be distributed to the participants in advance.

All students are requested to make class presentation based on reference materials.

Overall Goal

Through this course, students are expected to

(1) have a better understanding on the mechanism Asian economic development

(2) have an overall view on the major problems which Asian countries (regions) are facing

(3) be able to use reliable data and some useful approaches for empirical studies on Asian economy.

Individual Goal

Students are trained to improve their ability to read, write, and present English paper.

Course Plan

第1回(PM 14:30-16:20, 10/7)Introduction

第 2 回(PM 13:00-14:30, 10/21) How to find reliable data for studying Asian economy

第 3 回(PM 14:50-16:20, 10/21) Economic development in Asia: An overview

第4回(PM 13:00-14:30, 11/4) Japan's economic growth process

第5回(PM 14:50-16:20, 11/4)Japan's outward FDI

第6回(PM 13:00-14:30, 11/25) Sources of China's economic growth

第7回(PM 14:50-16:20, 11/25) U.S. China trade friction

第8回(PM 13:00-14:30, 12/9)Income inequality in Asia

第9回(PM 14:50-16:20, 12/9)Regional income disparity in China

第 10 回(PM 13:00-14:30, 12/23)International migration of skilled Asian workers

第 11 回(PM 14:50-16:20, 12/23)Brain Drain or Brain Gain: Evidence from China

第 12 回(PM 13:00-14:30, 1/20)International migration from Asia to Japan

第 13 回(PM 14:50-16:20, 1/20)Rapid growth of Japan's inbound tourism and the underlying factors

第 14 回(PM 13:00-14:30, 2/10) The growth mechanism of global cities in Asia

第 15 回 (PM 14:50-16:20, 2/10) Which city will be the most important international financial center in

Syllabus FY 2020 for International Graduate Program in E	Economics
--	-----------

Keywords	Asia, Economic Development, FDI, Trade, Migration, Income Inequality, SDGs,
	Tourism, Global City,
Method	Time allocation for each 90 minutes:
	Lecture or paper presentation: 60 minutes
	Discussion: 30 minutes
Textbooks	No
Reference Books	1. Papers selected from international academic journals
	2. Other important papers and books
Study Consultation	
E-mail: dai@agi.or	.jp
Additional Information	on regarding Evaluation Method
Term paper: 60%	
Class participation	and presentation: 40%
Others	

Syllabus FY 2020 for International Graduate Program in Economics

Course Title : Topics-Eco2(Corporate Finance)		Class Room : E317	
Sub Title : Advanced Corporate Finance Theory		Course Instructor : UCHIDA, Konari	
Term : Second Semester	Class Day : Thursday 3rd period(s)		Credit : 2

Pre-requisites

To have strong interests in theoretical understanding of corporate financial behaviors such as financing/capital structure choice and payouts (dividends and share buy backs).

Course Overview

Corporate finance addresses financial behaviors of companies such as capital budgeting, capital structure choice/financing, and payouts (dividends/repurchases). This class learns famous theories of these corporate behaviors, which provide underling ideas of many empirical studies. Specifically, we discuss agency theory, signaling theory, and pecking order theory, which commonly assume information asymmetry between managers and investors (shareholders/debtholders). We also read famous empirical papers testing the theories.

Overall Goal

To understand famous corporate finance theories that can explain actual corporate financial behaviors.

Individual Goal

To apply corporate finance theories to your own research.

Course Plan

- 1. Basic corporate finance theory
- 2. Basics of agency theory
- 3. Agency costs of equity
- 4. Agency costs of debt
- 5. Signaling theory of capital structure
- 6. Agency theory of dividend policy
- 7. Signaling theory of payouts
- 8. Pecking order theory

Keywords	Capital structure; Payout; Agency theory; Signaling theory; Pecking order
Method	Before the class, I would upload video files and a ppt file (dst file) on
	Moodle/OneDrive. The ppt file includes questions you are supposed to answer to.
	Please read the ppt in advance and have your answers in the classroom. Every week,
	please join the Zoom meeting through Moodle. After the class, live explanations will
	be also uploaded on OneDrive.
Textbooks	Video and Power Point slides, which you can access via Moodle/OneDrive.
Reference Books	Hart, O., Firms, Contracts, and Financial Structures, Oxford University Press, 1995.
	Tirole, J., The Theory of Corporate Finance, Princeton University Press, 2006.

Study Consultation

By e-mail appointment.

Additional Information regarding Evaluation Method

Questions and discussions 20%

Tests and Assignments 80%

Others

Sy	llabus F	Y 2020 fo	r International	Graduate	Program ir	n Economics
----	----------	-----------	-----------------	----------	------------	-------------

Syllabus FY 2020 for International Graduate Program in Economics					
Course Title : Topics-Eco2(Comparative Instit Class Room : E323 Sub Title : Learning the Asian Century Course Instructor : ISOGAI Akinori					
			I Akinori		
Term : WInter	Class Day : Thursday 4th, 5th period(s)		Credit : 2		

Pre-requisites
生にたし
Not applicable
Course Overview
In this class, we will give lectures and discussions focusing on the Asian economy in the 21st century. We
will focus on the following four points
The first is the "New phase of the Asian economy." Here, we look back on the past of the Asian economy
and highlight the important changes that are occurring today.
The second is the "Cross-border Asia." We will discuss the deepening of interdependence within Asia as
globalization progresses.
The third is the "Dynamic Asia." We will discuss innovation and urbanization that brings out the
dynamism of the Asian economy, and the problems that accompany them.
The fourth is the "Asia at a crossroads." Here, we will address various issues such as diversification of
people's needs and values, declining birthrate and aging population, increasing inequality, and
environmental issues.
In the first semester, we focused on the modern Chinese economy, but in the second one, we will deepen
our understanding of the present and future of the Asian economy as a whole, including China.
Overall Goal
Individual Goal
事前の準備と予習を必ず行うこと。
また、報告に際しては、関連する文献の収集とそれへの言及が求められるので、その準備もすること。
Course Plan
第1回 ガイダンスと日程決定
第2回変貌するアジア
第3回 アジア化するアジア
第4回 中国は変えるアジア
第5回 生産するアジア
第6回 資本がめぐるアジア
第7回 移動するアジア
第8回 革新するアジア
第9回都市化するアジア
第10回 インフォーマル化するアジア
第 11 回 老いていくアジア
第 12 回 不平等化するアジア
第13回 環境問題に向き合うアジア
第14回 分かち合うアジア
Keywords デファクトの経済統合、グローバル・バリューチェーン、中所得国の罠、圧縮型発展

Method 受講者による分担報告と討論を中心とした演習形式。					
Textbooks 遠藤環・伊藤亜聖・大泉啓一郎・後藤健太編『現代アジア経済論』有斐閣、2018 年					
Reference Books					
Study Consultation					
Additional Information regarding Evaluation Method					

報告とプレゼンテーションの出来と講義・演習への貢献度を総合して評価する。

Others

This lecture in the second semester of this year is irregular and is offered only in the winter term. Please note that the lecture will start on December 10th.

- ,			5	 T	
Course Title : Topics-Eco2(Innovation & Growt				Class Room : E322	
Sub Title: 内生的技術進歩と経済成長 Course Instructor: II		Course Instructor : IKESH	ITA, kenichiro		
Term : Second Seme	ster	Class Day : Thursday 4th period(s)		Credit : 2	
Pre-requisites					
Students are supp	osed to have	completed Econor	nic Theory I and III. In addition	n, it is desirable to have	
completed "Econor	nic Developi	ment and Growth."	,		
Course Overview					
In this course, you	ı will study	more advanced to	ppics of economic growth and	growth policies, based on	
standard neoclass	cal growth	models. In particu	lar, you will study economics o	of innovation, endogenous	
technological chan	ge, directed	technological char	ge, and other related topics.		
Overall Goal					
The main objective	e of this cour	rse is to obtain the	basic knowledge of macroecone	omics for writing master's	
thesis.					
Individual Goal					
By the end of this co	ourse, studer	nts will be able to			
• Explain how to	model tech	nological change in	econom		
Course Plan					
1. Orientation					
2. Modeling Techn	ological Cha	nge			
3. Expanding Varie	ety Models				
4. Models of Schun	npeterian G	rowth			
5. Directed Techno	logical Char	nge			
Keywords Endogenous technological change, expanding variety, Schumpeterian growth, directed					
	technical change				
Method	Seminar	(presentation and	discussion) + performing exerc	ises	
Textbooks Acemoglu, D. Introduction to Modern Economic Growth, Princeton University Press					
	2009.				
Reference Books	• Romer,	D. Advanced Mac	roeconomics, 4th edition, McGr	aw-Hill/Irwin, 2012.	
	• Barro,	R. J. and X. Sala-i	-Martin. Economic Growth, 2n	d edition, The MIT Press,	
	2003.				
Study Consultation					
• Online consultation (More details will be given in the orientation) will be available.					
Additional Information regarding Evaluation Method					
Attendance to at least two-thirds of classes is required.					
Assignment: 50%	Assignment: 50%				
Presentation : 50%	6				
Others					
[Important] To s	students of	International Gra	duate Programs in Economic	s,	
If you would like	If you would like to take this course, please enroll you in the course of マクロ経済分析特研 II				
within Moodle by September 29th.					

Course Title : Topics-Eco2(Class Room : E324		
Sub Title :		Course Instructor : FURUKAWA, tetsuya	
Term : Second Semester Class Day : Thursd		ay 4th period(s)	Credit : 2

Pre-requisites					
Course Overview					
This course focuses on the current research issues of information technologies for analyzing data,					
including data mining, big data analysis and machine learning.					
Overall Goal					
To catch the technology trends and understand top level research papers					
Individual Goal					
Course Plan					
Understand the current technology and research trend by reading research papers.					
1. (Introduction and guidance)					
$2 \sim 15$. (Presentations and discussions)					
Keywords					
Method Students present research papers and discuss the idea of the papers.					
Textbooks					
Reference Books Recommended textbooks will be shown in the class.					
Study Consultation					
furukawa@econ.kyushu-u.ac.jp					
Additional Information regarding Evaluation Method					
Presentation and discussion					
Others					
Students refer Moodle for the information of this course.					

Syllabus FY 2020 for International Graduate Program in Economics

Course Title : Economic Theory II Class Room : E211					
Sub Title : Game Theory and its applications Course Instructor : FUJITA			, Toshiyuki		
Term : Autumn	Class Day : Friday	1st, 2nd period(s)	Credit : 2		
Pre-requisites					
Master course students					
Course Overview					
The course aims to help the st	udents develop an ι	understanding of the basic co	ncepts of microeconomics		
that are necessary for applica	ation for research ir	all fields of economics. The	e focus of the course will		
primarily be on game theory as	nd economics of info	rmation.			
Overall Goal					
To learn the graduate-level mi	croeconomics.				
Individual Goal					
Course Plan					
Week 1. Guidance					
Week 2. Basic Elements of Nor	ncooperative Games				
Week 3 Simultaneous Move Ga	ames, 1st Assignmer	nt			
Week 4.Simultaneous Move Ga	ames, Dynamic Gam	es			
Week 5 Dynamic Games, 2nd A	Assignment				
Week 6 Dynamic Games, Adve	rse Selection				
Week 7 Adverse Selection					
Week 8 Final Assignment					
Keywords Game of	extensive form, N	Nash equiibrium, Dynamic	game, Subgame perfect		
equilibriu	um, Adverse selectio	n, Moral hazards			
Method Instructor	r uploads the link to	the video of lecture each we	ek. Necessary parts of the		
textbook,	handouts and a	ssignments are also uplo	aded. All uploads and		
announce	announcements will be made through the Moodle.				
Textbooks Mas-Colell, Whinston, and Green (1995), Microeconomic Theory, Oxford Univ. Press					
Reference Books					
Study Consultation	Study Consultation				
Contact the instructor by e-mail for inquiries.					
Additional Information regardin	ng Evaluation Metho	d			
Attendance 20%, Assignments	(2 times): 40%, Fina	ll Assignment 40%.			
Others					

Course Title : Corporate Accounting Class Room : E317				Class Room : E317	
Sub Title : Financial Accounting Theory Course Instructor : OISHI,			keiichi		
Term : Second Semest	er	Class Day : Friday	2nd period(s)	Credit : 2	
Pre-requisites					
To have strong inte	erests in a	ccounting research.	Students should have take	n undergraduate level	
accounting and fina	nce courses	5.			
Course Overview					
The purpose of this	course is to	o increase understan	ding of research in financial	accounting.	
Textbook: W. R. Scot	t and P. O'	Brien, Financial Acc	ounting Theory, 8th ed., Pear	rson, 2019.	
Overall Goal					
Understanding the t	cheory, pra	ctices, and research	in financial accounting.		
Individual Goal					
Understanding the r	method of t	theoretical and empiri	rical research in financial acc	counting.	
Course Plan					
1. Guidance					
2. Introduction					
3. Accounting Under	· Ideal Con	ditions			
4. The Decision Use	fulness Apj	proach			
5. Efficient Securitie	5. Efficient Securities Market				
6. The Value Releva	6. The Value Relevance of Accounting Information				
7. The Valuation Ap	proach to I	Decision Usefulness			
8. Valuation Applica	8. Valuation Applications				
9. Efficient Contract	ing Theory	y and Accounting			
10. An Analysis of C	onflict				
11. Executive Comp	ensation				
12. Earnings Manag	gement				
13. Standard Setting	g: Economi	c Issues			
14. Standard Setting	g: Political	Issues			
15. Summary					
Keywords	Financial	l Accounting, Accoun	ting Theory, Accounting Stan	ldards	
Method	Lecture, I	Presentation, and Di	scussion		
Textbooks	W. R. Sco	tt and P. O'Brien, Fin	nancial Accounting Theory, 8	th ed., Pearson, 2019.	
Reference Books	Lecture n	naterials are availab	le at e-learning system (Mood	lle).	
	https://mo	oodle.s.kyushu-u.ac.j	p/		
Study Consultation					
Office Hour: As needed. Please email me in advance.					
oishik@econ.kyushu-u.ac.jp					
Additional Informatio	Additional Information regarding Evaluation Method				
Classroom Discussions and Assignments.					
Others					

Course Title : Topics-Eco2(Class Room : E322		
Sub Title :		course Instructor : HORI Nobuaki	
Term : Second Semester	Class Day : Friday	3rd period(s)	Credit : 2

Pre-requisites				
Course Overview				
Students will study recent political economy research that focuses on the role of culture. Key topics are:				
- Joint evolution of culture and institution				
- Moral reasoning and policy preferences				
- Identity politics				
Overall Goal				
Individual Goal				
Course Plan				
To instruct in the Reading List.				
Keywords				
Method Each student will give a presentation on the assigned paper. Lectures as necessary.				
Textbooks				
Reference Books				
Study Consultation				
Additional Information regarding Evaluation Method				
Others				

Course Title : Topics-Eco2(Class Room : E324				
Sub Title :	Course Instructor : FUJITA	., Toshiyuki			
Term : Second Semester Class Day : Friday		4th period(s)	Credit : 2		
Pre-requisites					

Students are required to have strong interests in environmental economics and knowledge of undergraduate level of microeconomics and game theory.

Course Overview

We read important papers in the field of "Game theoretic analyses of international environmental agreements," which has been one of the main research interests of the Instructor.

Overall Goal

To understand how game theory is applied for the analyses of international environmental agreements.

Individual Goal

Course Plan

1. Guidance

2-4. Preliminary lectures

5-15. Presentations

Keywords	Transboundary pollution issues, Coalition formation game, International		
	environmental agreements, Self-enforcement		
Method	We have a seminar. After guidance and lectures on basic matters, students are		
	expected to make at least one presentation to introduce a paper in the semester		
	although the schedule depends on the number of participants. Instructor will make		
	suggestions on the papers to be read.		
Textbooks	The list of papers will be distributed.		
Reference Books	N/A		
Study Consultation			
Making questions vi	a e-mail is welcomed at any time.		
Additional Informatio	on regarding Evaluation Method		
Attendance 20%			
Presentation and pa	rticipation to discussions 80%		

Others

Course Title : Mathematica	Class Room : E318		
Sub Title :		Course Instructor : KITAHARA,tomonari	
Term : Second Semester	Class Day : Monday 3rd period(s)		Credit : 2

Pre-requisites			
It is desirable to have basic knowledge on calculus and linear algebra.			
Course Overview			
In this class, we aim to learn recent studies on mathematical programming through reading books and			
papers.			
Overall Goal			
①To train the ability to think logically.			
^② To convey plainly what you understand and/ or what you think to others.			
³ To train the ability to read books or papers in the field of Mathematical Programming.			
Individual Goal			
①To learn latest results in the field of Mathematical Programming.			
Course Plan			
1. Read texts or papers in advance.			
2. Explain what you understand to the other participants.			
3. Discuss based on students' explanation.			
Keywords Mathematical Programming, Operations Research, Optimization			
Method			
Textbooks Texts and/or papers in the field of Mathematical Programming.			
Reference Books			
Study Consultation By email.			
Additional Information regarding Evaluation Method			
Evaluation is based on the participation to the class and/or reports.			
Others			
• Be sure to check the information about the classroom and class schedule.			
• If you wish to take this class, please register it by web.			
\cdot We will take strict measures against fraudulent activities, including plagiarism.			
· The university has a consultation desk and counselors to respond to harassment-related			

consultations and complaints.

About prevention and countermeasures to harassment

http://www.kyushu-u.ac.jp/university/harassment/

• If you feel any difficulty related to this class, please consult with the instructor as soon as possible.

Course Title : Mathematical Statistics			Class Room : E323
Sub Title :		Course Instructor : ONISH	I, Toshio
Term : Second Semester	Class Day : Friday	2nd period(s)	Credit : 2
	1		
Pre-requisites			
Students are supposed to have	e learned linear alge	bra, multivariable calculus a	nd basic mathematical
statistics.			
Course Overview			
Statistical science discusses l	now to extract infor	mation from data efficiently	. Mathematical statistic,
which is one of its branches, ta	akes theoretical appr	coaches to this problem by ap	plying mathematics such
as probability theory.			
We learn the following notions	in this lecture.		
* Sufficiency			
* Optimal Tests of Hypothes	es		
Overall Goal			
We learn various notions in ma	athematical statistic	s.	
Individual Goal			
We study theories of statistical	l inference.		
Course Plan			
We read Sections 7 and 8 of th	e textbook.		
7 Suffciency			
7.1 Measures of Quality of E	Stimation		
7.2 A Sufficeint for a Parame	eter		
7.3 Properties of Sufficient S	Statistics		
7.4 Completeness and Uniqu	ieness		
7.5 The Exponential Class of	f Distribution		
7.6 Functions of a Paramete	r		
7.7 The Case of Several Para	ameters		
7.8 Minimal Sufficiency and	Ancillary Statistics		
7.9 Sufficiency, Completenes	ss and Independence		
8. Optimal Tests of Hypothese	S		
8.1 Most Powerful Tests			
8.2 Uniformly Most Powerfu	ll Tests		
8.3 Likelihood Ratio Tests			
8.3.2 Likelihood Ratio Tests	for Testing Variance	s of Normal Distributions	
8.4 The Sequential Probabili	ity Ratio Test		
8.5 Minimax and Classificat	ion Procedures		
Keywords Sufficien	cy, most powerful tes	st, likelihood ratio test.	
Method Seminar	style.		
Each stu	dent is asked to ex	plain the part of the textbo	ook that are allocated to
him/her.			

Additional Information regarding Evaluation Method				
-				

Syllabus FY 2020 for International Graduate Program in Economics

Course Title : Economic Theory I			Class Room : E211
Sub Title :		Course Instructor : HORI Nobuaki	
Term : Winter	Class Day : Friday 1st, 2nd period(s)		Credit :

Pre-requisites			
Course Overview			
The aim of this course is to provide students with the fundamental knowledges and skills of the			
microeconomic theory that are essential for the graduate level economic studies and researches.			
Economics is differentiated from other subjects of social sciences in applying rigorous analytical tools			
called "theoretical models" to neatly simplify a complex real world to concentrate on the central issues in			
the analysis. Theoretical models of economics are usually formulated in the form of mathematical			
expression, and the handling of models needs some professional skills and training.			
First, the course shows basic methods to analyze individual rational behaviors (Optimization), and then,			
introduces some benchmark theoretical models which describe the aggregate and market interactions of			
economic agents (Market Equilibrium). The course also covers some simple theoretical models applied to			
the analysis of asset market, market failure, and asymmetric information.			
Overall Goal			
Individual Goal			
Course Plan			
See the attached file.			
Keywords			
Method			
Textbooks See the attached file.			
Reference Books See the attached file.			
Study Consultation			
Additional Information regarding Evaluation Method			
Others			

Course Title : Research Workshop				Class Room : D107			
Sub Tit	le :	Research	Worksh	op (Economic	ic Course Instructor : MURAO, Tetsushi		
Engineer	ing)						
Term : Full year Class Day : Tuesday			ss Day : Tuesda	ay 4th, 5th period(s)	Credit : 2		

Pre-requisites
No specific prerequisites.
Course Overview
Invited scholars from other institutions as well as researchers in Kyushu University present current
research
in the various fields of economic engineering (economics, econometrics, statistics, financial engineering
and operations research).
Overall Goal
Participants are expected to learn current issues in the various fields of economic engineering.
Individual Goal
To develop skills for academic presentation.
Course Plan
Usual meeting time is Tuesday at 16:40-18:10 (NOTICE: dates are on an irregular basis).
The latest information will be occasionally updated on Moodle or KU econ website.
Keywords
Method 90 minutes for presentation including Q&A: participants can freely interrupt the
speaker for questions.
Textbooks
Reference Books
Study Consultation
Additional Information regarding Evaluation Method
Your grading performance in the class will be decided based on the basis of:
(i) attitude in the class
(ii) short reports
Others
The first class meeting in the autumn/winter semester will be held on October 6.
At the day of the first class meeting (October 6), we will have a short guidance for new workshop
participants before the talk begins (16:20-16:40).
This course covers two semesters, granting a total of two credits to students who attend this course
for two consecutive semesters. For international students, this course begins in October and ends in
July of the next year.