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②图玄束華大學

教學計劃表 Syllabus

| 課程名稱(中文) Course Name in Chinese | 計量經濟學 | | | 學年/學期 Academic Year/Se | 102/1 | | |
|------------------------------------|--------------|-------------------------------|--|---------------------------------------|--------|--|--|
| 課程名稱(英文) Course Name in English | Econometrics | | | | | | |
| 科目代碼 Course Code | FIN_50100 | 系級 Department 碩士 & Year | | 開課單位 Course-Offering Department | 財務金融學系 | | |
| 修別 Type | 必修 Required | 學分數/時間 Credit(s)/Hour(s) | | 3.0/3.0 | | | |
| 授課教師 Instructor | /林金龍 | | | | | | |
| 先修課程 Prerequisite | | | | | | | |

課程描述 Course Description

Econometric Analysis is the first-year graduate course in econometrics. The course aims at equipping the students with the knowledge for econometric theory and advanced empirical analysis, especially in the fields of finance and economics. Thus, the focus is placed upon methodology rather than proving statistical theorems. I adopt the book written by William H. Greene for its broad coverage and clear exposition.

While students may have only limited exposure to econometrics, I shall allocate parts of the course on regression mode specification and testing as is covered in Stock and Watson (2007). They are extremely useful in real empirical analysis

課程目標 Course Objectives

為本所必修課程之一,本所學生必須具有計量經濟學的訓練才能,根據經濟理論作實證分析,預測等分析,為本所特色之一。

| | 系專業能力 Basic Learning Outcomes | 課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives |
|---|----------------------------------|---|
| A | 具備財務金融的分析能力 | • |
| В | 具備企業財務管理專業能力 | • |
| С | 具備英語閱讀溝通協調等能力 | • |
| D | 具備獨立研究之技能,以進行財金議題研究 | • |
| Е | 具備個人投資理財能力 | 0 |
| F | 具備電腦程式運算及設計能力 | • |

圖示說明Illustration :● 高度相關 Highly correlated ○中度相關 Moderately correlated

授課進度表 Teaching Schedule & Content

| 週次Week | 內容 Subject/Topics | 備註Remarks |
|--------|---|-----------|
| 1 | Introduction of econometrics and R (chap 1) | |

| 2 | Linear regression model and least squares (Chaps. 2,3) | | | | | | | | | |
|--|---|--|----------|-------------------|----------|----------|----------|------|----------|-----|
| 3 | Statistical properties of the least squares estimator (chap 4) | | | | | | | | | |
| 4 | Inference and prediction (chap 5) | | | | | | | | | |
| 5 | Functional form and structural change (chap 6) | | | | | | | | | |
| 6 | Specification analysis and model selection (I) (Stock and Watson, chaps 7,9) | | | | | | | | | |
| 7 | Specification analysis and model selection (II) (Stock and Watson, chaps 7,9) | | | | | | | | | |
| 8 | Generalized regression model (chap 8 | | | | | | | | | |
| 9 | 期中考試週 Midterm Exam | | | | | | | | | |
| 10 | Instrumental variables estimation (chap 12) | | | | | | | | | |
| 11 | panel data (I) (chap 5) | | | | | | | | | |
| 12 | panel data (II) | (chap 5) | | | | | | | | |
| 13 | Model for discrete choice (I) (Chap 23) | | | | | | | | | |
| 14 | Model for discr | Model for discrete choice (II) (Chap 23) | | | | | | | | |
| 15 | Series correlation; model with lagged variables (chaps 19,20) | | | | | | | | | |
| 16 | Time series models (chap. 21) | | | | | | | | | |
| 17 | Maximum likelihood estimation (chap. 16) | | | | | | | | | |
| 18 | 期末考試週 Final Exam | | | | | | | | | |
| | | 教 | 學 策 | 略 Tea | aching | Strategi | ies | | | |
| ✓ 課堂講 | 授 Lecture | | 分組討 | 論Group | Discus | sion | 多 | 觀實習 | Field Tr | rip |
| ✓ 其他Mi | scellaneous: terr | n paper | - | | | | | | | |
| | | 學期成績計 | 算及多元 | .評量方: | 弋 Gradi | ng & As | sessmen | its | | |
| 西面 | 配分項目 配分比例 多元評量方式 Assessments | | | | | | | | | |
| | Items | Percentage | 測驗 會考 | 實作觀察 | 口頭 發表 | 專題 研究 | 創作 展演 | 卷宗評量 | 證照 檢定 | 其他 |
| 平時成績(含出缺席) General Performance (Attendance Record) | | | | | | | | | | |
| 期中考成績 | Midterm Exam | 30% | ~ | | | | | | | |
| 期末考成績 | Final Exam | | | | | | | | | |
| 作業成績 Homework and/or Assignments | | 30% | | | | | | | | |
| 其他 Miscellaneous (term paper) | | 40% | | | | ~ | | | | |
| | | Grading & A | | F量方式。 ents Sup | | | ruction | ıs | | |
| | | | | | | | | | | |

教科書與參考書目(書名、作者、書局、代理商、說明)

Textbook & Other References (Title, Author, Publisher, Agents, Remarks, etc.)

William H. Greene, Econometric Analysis, 6th ed., 2008 New Jersey: Prentice Hall

James H. Stock and Mark Watson, Introduction to Econometrics, Boston: Addison-Wesley, 2007

Grant V. Farnsworth (2008) Econometrics in R. PDF and a browsable HTML version files are available at www.r-project.org

Christian Kleiber and Achim Zeileis, Applied Econometrics with R, Springer, 2008

課程教材網址(教師個人網址請列在本校內之網址)

Teaching Aids & Teacher's Website (Personal website can be listed here.)

faculty.ndhu.edu.tw/~jlin

其他補充說明(Supplemental instructions)