# National Chung Cheng University Department of Economics Bachelor Program General Requirements

#### For freshmen enrolled in the fall semester of 2020

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(1) General Education Courses	28 cre	dit hour	S					
(2) Professional Required Courses 4	8 crea	lit hours	5					
(3) Professional Elective Courses 3	0 crec	lit hours	5					
(4) Free Elective Courses	22 cre	dit hour	s					
Required Course List First year Second year Third year Fourth					th year			
(1) General Education: 28 credit hours	Fall	Spring	Fall	Spring	Fall	Spring	Fall	Spring
<ul> <li>Chinese &amp; English language competency:</li> <li>Chinese language knowledge and its application (4 credits)</li> <li>English language skills (4 credits)</li> </ul>	2 2	2 2						
exclusions are not counted towards the i		i za cre	an no	urs.				
<ul> <li>For more information, consult the General All undergraduate students must complete a complete a corrigination</li> <li>service learning course according to Nation</li> </ul>	ral Edu depart	cation ( ment se	Center rvice	and Econ learning	course	and a <b>co</b>	mmui	
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#### (3) Professional Elective courses: 30 credit hours

- Students must take and pass at least one course from Money and Banking and Public Finance.
- All elective courses offered by the Department of Economics are included.

The following courses are also counted as professional elective courses: Linear Algebra (offered by the Department of Mathematics), Linear Algebra (I) (offered by the Department of Mathematics); Linear Algebra (II) (offered by the Department of Mathematics); Financial Management (I) and Financial Management (II) (offered by the Department of Finance); Chinese Economic History (offered by the Department of History); Commercial Law (offered by the Department of Financial and Economic Law); and Business ethics.

## (4) Free Elective courses: 22 credit hours

- Students can take free elective courses from the professional elective courses offered by the Department of Economics and the courses offered by other departments. However, the courses offered by other departments that are closely similar to the Economics required courses and overloaded credit hours from the general education courses are excluded.
- Students can take courses in the Economics graduate program once they have reached the second semester of their third year. Those courses are counted as free elective courses.
- II. Department Level Interdisciplinary Program Requirements

1. Mathematical Economics Program

- Students must complete all the courses required by the Economics department.
- Students must take five of the following professional elective courses (each course is 3 credit hours): Linear Algebra (I) or Linear Algebra; Econometrics (II); Advanced Statistics (I); Advanced Statistics (II); Mathematical Economics (I)or(II); and Game Theory.
- Students must take two of the following free elective courses (each course is 3 credit hours): Statistics Inference; Linear Algebra (II); Introduction to Operational Research (I); Introduction to Operational Research (II); Advanced Calculus (I); and Advanced Calculus (II).
- 2. International Political Economics Program
- Students must complete all the courses required by the Economics department.
- Students must take five of the following professional elective courses (each course is 3 credit hours): Public Finance; Development Economics; Public Economics; Asia-Pacific Economics; Economy of Mainland China; International Economic Organizations (I); and International

Economic Organizations (II).

• Students must take two of the following free elective courses (each course is 3 credit hours): Political Science (I); Political Science (II); International Relations (I); International Relations (II); and International Political Economy.

3. Managerial Economics Program

- Students must complete all the courses required by the Economics department.
- Students must take five of the following professional elective courses (each course is 3 credit hours): Financial Management (I); Financial Management (II); Managerial Economics; Regulatory Economics; Industrial Organization; Production Economics; Commercial Law; and Foreign Direct Investment.
- Students must take two of the following free elective courses offered by the Department of Business Management and the Department of Information Management (each course is 3 credit hours except for specially noted courses): Business Ethics or Seminar on Humanistic and Business Ethics (2 credits); Management or Introduction to Business; Logistics Management; Marketing Management; Management; Introduction to Information Management System or Introduction to Information Management; Industry Analysis or Global Supply Chain.

4. Financial Economics Program

- Students must complete all the courses required by the Economics department.
- Students must take five of the following professional elective courses (each course is 3 credit hours): Money and Banking; Financial Management (I); Financial Management (II); International Financial Market; and Commercial Law.
- Students must take two of the following free elective courses offered by the Department of Economics, Department of Finance, and Department of Accounting and Information Technology (each course is 3 credit hours): Financial Management Theory and Policy; Financial Forecasts; Financial Market and Institutions; International Financial Management or Investments; Securities Analysis or Futures and Options; Tax Accounting; Financial Statement Analysis.
- 5. Data Mining and Economic Analysis Program
- Students must complete all the courses required by the Economics department.
- Students must take three of the following professional elective courses (each course is 3 credit hours): R Language Applications and Analytics; Python Data Mining; and Econometrics (II).
- Students must take one of the following free elective courses (each course is 3 credit hours): Special Project of Data Science; Business Software Applications; and Application of the Statistical Software.

## III. University Level Interdisciplinary Program Requirements

## 1. Mathematical Economics Program

Required courses	Principles of Economics (I)	Students must complete both
(3 courses, 9 credits)	Principles of Economics (II)	courses offered by the
	_	Economics department.
	Statistics (I); Statistics (II);	Students must complete one of
	Econometrics (II)	the listed courses offered by
		the Economics department.
Elective courses	Economics (2 courses)	Mathematics (3 courses)
(5 courses, 15 credits)	1.Advanced Statistics (I)	1.Inference in Statistics or
	2.Advanced Statistics (II)	Statistical Science
	3.Mathematical Economics (I)	2.Linear Algebra or Linear
	4.Mathematical Economics (II)	Algebra (I)
	5.Game Theory (I)	3.Linear Algebra (II)
	6.Game Theory (II)	4.Advanced Calculus (I)
	7.Econometrics (II)	5.Advanced Calculus (II)
		6.Introduction to Operational
		Research (I) or Introduction to
		Linear Programming
		7.Introduction to Operational
		Research (II)

# 2. International Political Economics Program

Required courses	Principles of Economics (I)	Students must complete both
(3 courses, 9 credits)	Principles of Economics (II)	courses offered by the
		Economics department.
	Microeconomics (I)	Students must complete one of
	Microeconomics (II)	the listed courses offered by the
	Macroeconomics (I)	Economics department.
	Macroeconomics (II)	
Elective courses	Economics (2 courses)	Political Science (3 courses)
(5 courses, 15 credits)	1.Public Finance	1.Political Science (I)
	2.Development Economics	2.Political Science (II)
	3.Public Economics	
	4.Asia-Pacific Economics	3.International Relations (I)
	5. Economy of Mainland China	4.International Relations (II)
	6.International Economic	5.International Political
	Organizations (I)	
	7.International Economic	Economy
	Organizations (II)	

# 3. Managerial Economics Program

Required courses (3 courses, 9 credits)	Principles of Economics (I) Principles of Economics (II)	Students must complete both courses offered by the
		Economics department.
	Microeconomics (I)	Students must complete one of

1	Mionoconomica (II)	the listed courses offered by the
	Microeconomics (II)	the listed courses offered by the
	Macroeconomics (I)	Economics department.
	Macroeconomics (II)	
Elective courses	Economics (2 courses)	Management (3 courses)
(5 courses, 15 credits)	<ul> <li>1.Financial Management (I)</li> <li>2.Financial Management (II)</li> <li>3.Managerial Economics</li> <li>4.Regulatory Economics</li> <li>5.Industrial Organization</li> <li>6.Production Economics</li> <li>7.Commercial Law</li> <li>8.Foreign Direct Investment</li> </ul>	1.Management or Introduction to Business2.Strategic Management3.Marketing Management4.Manpower Management5.Introduction to Information Management System or Introduction to Information Management6.Reading in Business News (I) or Reading in Business News (II)7.Global Supply Chain
<ul> <li>4. Financial Economics Prog Required courses</li> <li>(3 courses, 9 credits)</li> </ul>	Principles of Economics (I) Principles of Economics (II)	Students must complete both courses offered by the Economics department.
	Statistics (I); Statistics (II); Econometrics (II)	Students must complete one of the listed courses offered by the Economics department.
Elective courses	Economics (2 courses)	Finance (3 courses)
(5 courses, 15 credits)	<ul> <li>1.Financial Management (I)</li> <li>2.Financial Management (II)</li> <li>3.Money and Banking</li> <li>4.International Financial</li> <li>Market</li> <li>5.Commercial Law</li> <li>6.Econometrics (II)</li> </ul>	<ul> <li>1.Financial Management</li> <li>Theory and Policy</li> <li>2.Financial Forecasts</li> <li>3.Financial Market and</li> <li>Institutions</li> <li>4.International Financial</li> <li>Management or Investments</li> </ul>

# 5. Data Mining and Economic Analysis Program

Required courses	Principles of Economics (I)	Students must complete both
(3 courses, 9 credits)	Principles of Economics (II)	courses offered by the
		Economics department.
	Statistics (II)	Students must complete one of
	Econometrics (I)	the listed courses offered by the
		Economics department.
Elective courses	Economics (2 courses)	Information (3 courses)

(5 courses, 15 credits)	1. R Language Applications and Analytics	1.Probability Theory 2.Data Structure; Database
	2. Python Data Mining	3.System
	3.Business Software	4.Programming (I)
	Applications	5.Programming Language
	4. Application of the Statistical	6.Numerical Analysis
	Software	
	5. Special Project of Data	
	Science	
	6.Econometrics (II)	