

SUMMARY OF CURRICULUM

Undergraduate Program in Economics Faculty of Economics and Business Universitas Negeri Surabaya

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A. OBJECTIVE OF THE DEGREE PROGRAMME

The Vision and Mission of Institution

Vision of Universitas Negeri Surabaya:

To become a strong educational university that is innovative and productive based on entrepreneurship.

Mission of Universitas Negeri Surabaya:

- 1. To conduct education and learning centred on students by using effective instructional approaches, and optimizing the use of technology
- 2. To conduct researches in educational sciences, natural sciences, social and cultural sciences, arts, and/or sports, and developments of technologies whose findings are beneficial for the development of sciences and public welfares
- 3. To disseminate science, technology, arts, culture and sports, and research results through community service oriented towards empowering and civilizing society
- 4. To realize UNESA an educational centre, especially for primary and secondary educations as well as a scientific centre based on the noble values of national culture
- 5. To conduct an autonomous, accountable, and transparent high educational governance for a sustainable quality assurance and improvement.

The Vision and Mission of Faculty

Vision of Faculty of Economics and Business

"To become a reputable Faculty of Economics and Business in Southeast Asia in the fields of Economics, Economics Education and Business in 2023"

Mission of Faculty of Economics and Business

- 1. To improve the quality of the undergraduate, master, doctoral and professional education programs on economics education, economics and business. To improve the quality of reputable research on economics education, economics and business that contributes to the development of science and technology.
- 2. To improve the quality of reputable community service on economics education, economics and business.
- 3. To improve Good Faculty Governance in the organizations management and collaboration networks with domestic and foreign stakeholders.
- 4. To increase the competitiveness of students and graduates with an entrepreneurialleadership spirit.

Goal of Faculty of Economics and Business

- 1. The realization of intermediate expert education programs (diploma), undergraduate, master and doctoral degrees as well as professions in the fields of Education and Economics and education.
- 2. The realization of an increase in the quantity and quality of economic scientific and educational research activities.
- 3. The realization of an increase in the quantity and quality of community service activities in education and economic science studies.
- 4. The realization of an increased academic climate that is conducive to the development of talents and interests as well as student reasoning.
- 5. The realization of a Good Faculty of Economics to ensure customer satisfaction.

The Vision, Mission and Goals of Department of Economics

Vision of Department of Economics

''To become a reputable study program in applied economics-based economics in Southeast Asia in 2025''

Scientific Vision

Organizing learning in the fields of development planning economics, public economics, monetary economics and banking with a reputation in Southeast Asia

Mission of Department of Economics

- 1. Organizing education in economics based on development planning economics, public economics, monetary economics and banking
- 2. Conducting research in the field of economics based on development planning economics, public economics, monetary economics and banking
- 3. Organizing community service based on development planning economics, public economy, monetary economics and banking
- 4. Establishing cooperation with stakeholders at home and abroad
- 5. Organizing study program governance according to the principles of good university governance

Goals of Department of Economics

- 1. It produces excellent undergraduate graduates in the field of Economics consisting of development planning economics, public economics, monetary economics and banking
- 1. The production of research in the field of Economics with the peculiarity of economic analysis to be used as input material for government policies;
- 2. The result of community service in the field of Economics to contribute to the development of resources

- 3. The establishment of cooperation and partnerships in the fields of education, research, and community service with *stakeholders* (related parties) at the national and international levels
- 4. The implementation of organizational performance is in accordance with the vision and mission of the Study Program with the principles of openness, accountability, and sustainability

B. PROGRAMME EDUCATIONAL OBJECTIVE (PEO)

Graduates of the Bachelor of Economics Study Program are prepared to achieve the educational program objectives, namely to become economic practitioners and entrepreneurs who have the following competencies:

1. PEO-1 (C3): Able to solve problems in the fields of development planning, monetary economics, public economics, and entrepreneurship in professional practice.

2. PEO-2 (P5&P4): Able to carry out formal and informal education and adapt to the dynamic globalization.

3. PEO-3 (A4): Able to be responsible and uphold professional ethics

	Capable of	Mastering in-	Capable of	Responsible for
	-	U	1	-
	apply science,	depth general	taking strategic	his/her own jobs
	technology, and	and specific	decision based	and can be
	art within	theoretical	on information	assigned to take
	his/her expertise	concepts of	and data	responsibility of
	and adaptable to	certain	analysis as well	the attainment of
	various	knowledge and	as providing	organization's
	situations faced	capable of	direction in	performances
	during solving a	formulating	choosing several	
	problem	problem-solving	alternative	
		procedure	solutions	
PEO-1	Strong	Strong	Strong	Not Strong
1 LO-1	Strong	Strong	Suong	Not Strong
PE0-2	Strong	Strong	Strong	Not Strong
PE0-3	Not Strong	Strong	Strong	Strong

Table 1. Correlation of PEO and INQF

Graduate Profile

No.	Profile	Description
PL-1	Economic practitioners in the field of development planning, monetary, and public economics	Economic practitioners in the field of development planning in government, monetary, and banking sector in both State-Owned Enterprises (BUMN) and Private-Owned Enterprises (BUMS) that are able to uphold professional values, norms and ethics
PL-2	Entrepreneur	Entrepreneurs who are able to analyse potential in economic empowerment strategies

Table 2. Graduate Profile

C. PROGRAMME LEARNING OUTCOMES (PLO)

The issuance of the Minister of Education and Culture Regulation No. 3 of 2020 concerning National Higher Education Standards (SN-Dikti) encouraged the S1 Economics Study Programme to review the curriculum. However, the curriculum developed is still guided by the Indonesian National Qualifications Framework (Presidential Regulation No. 8 of 2012) which regulates the equivalence and level of education programmes. The standards for the implementation of study programmes are regulated in more detail according to their level in SN-Dikti. graduate learning outcomes are formulated with reference to KKNI and SN-Dikti qualifications. The determination of graduate learning outcomes refers to the University's vision and mission which is then derived to the university's SLOs. The learning outcomes of study programme graduates include the University's SLOs. the following are the learning outcomes of economics study programmed graduates:

	0
CODE	
CODE	
PLO -1	
120 1	
	CODE PLO -1

Tabel 3. Programme Learning Outcomes Economics Study Programme

Demonstrate resilient, collaborative, adaptive,	PLO-2
innovative, inclusive, lifelong learning, and	
entrepreneurial character.	
Develop logical, critical, systematic, and creative	PLO-3
thinking in performing specific work in their field of	
expertise and in accordance with the work	
competency standards of the field concerned.	
Continuous self-development and collaboration	PLO-4
Able to analyse economic theoretical concepts	PLO-5
comprehensively	
Capable of analysing strategies for empowering	PLO -6
economic potential	
Able to communicate effectively both orally and in	PLO-7
writing in the field of economics	
Capable of applying information technology in	PLO-8
problem-solving	
Capable of making decisions based on the analysis	PLO-9
of information and data in the fields of development	
planning, monetary economics, and public	
economics	

These goals strongly support the Indonesian National Qualification Framework (INQF) for undergraduate education and are consistent with the institution's mission.

Tabel 4. Correlation Matrix between Program Educational Objective (PEO) and
Program Learning Outcome (PLO)

	PEO-1	PEO-2	PEO-3					
PLO-1	S	S	S					
PLO -2	S	S	S					
PLO -3	S	NS	S					
PLO -4	S	NS	S					
PLO -5	S	S	NS					
PLO -6	S	S	NS					
PLO -7	S	S	S					

PLO -8	S	S	S					
PLO-9	S	S	S					

S= Strong, NS=Not Strong

Tabel 5. Correlation between Subject-Specific Criteria (SSC) of Economic with PLO

Subject Specific Criteria (SSC)	PLO								
	1	2	3	4	5	6	7	8	9
Able to master					V				
the basic									
concepts of									
economic									
theory and the									
-									
development of									
economic									
theory									
Able to apply								v	
economic theory									
in overcoming									
economic									
problems in									
development									
planning, public									
economics and									
monetary									
economics									
Able to master								v	V
the basics of									
scientific									
research, types of									
research, and									
scientific									
methods to solve									
problems in the									
field of									
economics and									

	I								
economic									
education both									
quantitatively									
and qualitatively									
Able to master					v			v	
data analysis									
techniques									
-									
Able to master		v							
the concept of									
entrepreneurship									
Carrying out		v		v					
lifelong learning									
Able to							v		
communicate									
with colleagues									
who work in the									
field and with the									
wider									
community,									
about matters									
related to the									
economy, also in									
foreign languages									
and									
interculturally									
Aware of social									
			v						
and ethical									
responsibilities in									
action and									
familiar with the									
principles of									
professional									
ethics									
				·	r	((

D. PROGRAMME STRUCTURE

The curriculum for the Bachelor of Economics Study Program at Surabaya State University is primarily guided by the KKNI, SN-Dikti, and Strategic Plan for Higher Education. The undergraduate program in Economics, Surabaya State University has a degree of Bachelor of Science (B.Sc.) or Bachelor of Economics (S.E)

The target for graduates of the Bachelor of Economics Study Program is described in the graduate profile. To meet the target, the Bachelor of Economics Study Program curriculum contains graduate competencies according to developments in the times that are experiencing social, cultural, world of work and national and global information technology changes.

Stakeholder needs assessment activities are carried out in two activities, namely Curriculum Sanctioning Activities and Public Testing Activities which are carried out at least once every 5 years, unless there are changes to new curriculum regulations that require changes even though the existing curriculum is less than 5 years.

The following are several legal bases that need to be referred to in the preparation and implementation of the curriculum:

- 1. Indonesian National Qualification Framework (KKNI: National Qualification Framework Indonesia) and National Standards for Higher Education.
- 2. 21st century skills needed, namely critical thinking and problem solving, creative and innovative, communication, and collaboration.
- 3. The ASEAN Economic Community since 2015
- 4. The importance of literacy, according to the Law of the Ministry of Education (Permendikbud No. 23 of 2015) concerning the improvements of manners
- 5. The development of global community dynamics that needs to be anticipated for its development to prepare reliable Indonesian human resources, such as the challenges of the ASEAN Free Trade Area (AFTA), the World Trade Organization (WTO), and the Asia Pacific Economic Cooperation (APEC).

The curriculum is delivered in 4 years through 4 main structures: basic, intermediate and advanced cources, and a final project. In this structure, the learning process is designed in a course flow. Basic courses are the foundation of this program, intermediate and advanced courses as pillars and the final project as a roof that covers all knowledge in the field of economics. This is explained in the following image

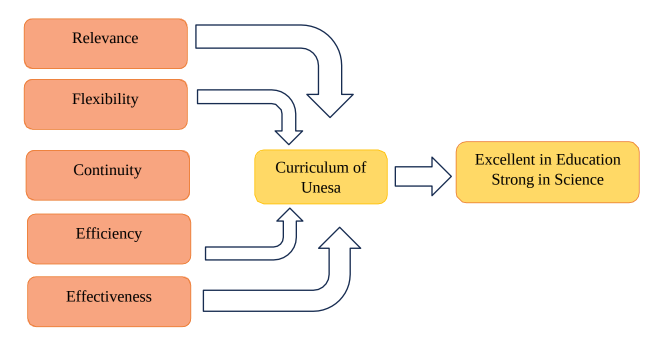


Figure 1. Principles of curriculum development

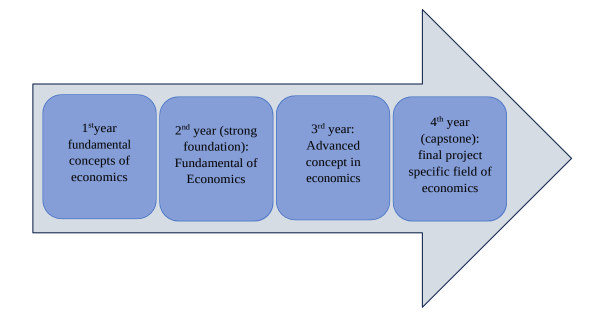


Figure 2. Model of curriculum structure of undergraduate program in Economics

To complete the learning program, students should take 144 credit units (CU) comprising 124 CU as a compulsory courses and 20 CU as an elective course.

Tabel 6. Compulsory and elective courses for undergraduate programs at Bachelor
of Economics, Surabaya State University

CU compulsary courses	CU	Note
CU of compulsory courses	133	There are 133 credit units of the compulsory courses provided
CU of elective courses	12	There are 36 credit units of the compulsory courses provided
Total	145	

Tabel 7. Mapping of The Courses That Support The Learning Outcomes

		abel 7. Mapping of							-				
MK	Code	Course Title	CU	ECTS	PLO- 1	PLO- 2	PLO- 3	PLO- 4	PLO- 5	PLO- 6	PLO- 7	PLO- 8	Plo- 9
MK-	1000002026	Daligion	2	3.18	V	V	V	V					
01	1000002026	Religion				-	·						
MK-	1000002018	Pancasila	2	3.18	V	V	V	V					
02		Education											
MK-	1000002033	Civics Education	2	3.18	V	V	V	V					
03													
MK-	1000002003	Bahasa	2	3.18	V		V	v			V		
04													
MK-	8722002003	English	3	4.77	V		V	v			v		
05													
MK-	1000002010	Basic Natural	2	3.18	v	v	v	v					
06	1000002010	Science	2	5.10	v	v	v	v					
MK-	8722002008	Philosophy of	2	3.18			v	v	V		V		
07	0722002000	Science	2	5.10			v	v	v		•		
MK-	8722003005	Introduction of	3	4.77		v		v		V	v		
08	0,0000000	Business		,		·							
00		Business											
MK-	8722002080	Introduction	3	4.77			v	v		V	v		
09		Accounting											
MK-	8722003055	Financial Market	3	4.77			v	v	V		v		
10		Analysis											
MIZ	8722002084	Central Bank	2	1 77					V				
MK-	8722003084	Central Bank	3	4.77			V	v	V		v		
11													
MK-	8722003064	Introduction	3	4.77			v	v	V		v		
12		Macroeconomics											
MK-	8722003066	Introduction	3	4.77			v	v	V		v		
13		Microeconomics											
MK-	8722003065	Macroeconomics	3	4.77			v	v	V		v		
14		Theory	_										
		-											
MK-	8722003067	Microeconomics	3	4.77			v	v	V		v		
15		Theory		,									

MK-	8722003081	History of	3				v	v	V		v		
16		Economic		4.77									
		Thought											
MK-	8722003085	Public	3	4 77			v	v	V		v		
17		Economics		4.77									
MK-	8722003086	Monetary	3	4.77			v	v	V		V		
18		Economics		4.//									
MK-	8722003088	Development	3	4.77			v	v	V		V		
19		Economics		4.//									
MK-	8722003082	International	3	4.77			v	v	V		v		
20		Economics		4.//									
MK-	8722003010	Intermediate	3				v	v	V		v		
21		Mathematical		4.77									
		Economics											
MK-	8722003062	Basic	3	4.77				v	v			v	v
22		Econometrics		т.//									
MK-	722003063	Intermediate	3	4.77				v	v			v	v
23		Econometrics		4.77									
MK-	8722002083	Basic	2	3.18									
24		Entrepreneurship		5.10		V		V		V	V		
MK-	8722003107	Entrepreneurship	2	3.18									
25		Practices		5.10		V		V		V	V		
MK-	8722006061	Thesis	6	9,54				V	V			V	V
26													
MK-	8722002074	Digital Literacy	2	3.18			V	V	V		V		
27													
MK-	8722000073	Physical	2	3.18	V	V	V	V					
28		Education											
MK-	8722003077	Intermediate	3	4.77				v	v			v	v
29		Macroeconomics		т.//									
MK-	8722003078	Intermediate	3	4.77				v	v			v	v
30		Microeconomics		т. <i>/ /</i>									
MK-	8722003079	Mathematics for	3	4.77			v	v	V		v		
31		Economics		т.//									
MK-	8722007109	Statistics for	3	4.77				v	V			v	V
32		Economics		т.//									
MK-	8722003110	Statistics for	3					v	V			v	V
33		Economic		4.77									
		Research											

MK- 34	8722002111	Qualitative Research Methods	2	3.18		V	V			V	V
MK- 35	8722002112	Quantitative Research Methods	2	3.18		v	V			V	V
MK- 36	8722003087	Intermediate Monetary Economics	3	4.77	V	V	V		v		
MK- 37	8722003113	Urban and Rural Economics	3	4.77	v	v	v		v		
MK- 38	8722003114	Regional Economy	3	4.77	v	v	v		v		
MK- 39	8722003117	Capital Market Economy	3	4.77	v	v	v		v		
MK- 40	8722003119	Natural Resource Economics	3	4.77	V	v	v		v		
MK- 41	8722003120	Demographic Economics	3	4.77	v	v	v		v		
MK- 42	8722003100	Development Planning Seminar	3	4.77	V	v	v		v		
MK- 43	8722003102	Monetary Economics and Banking Seminar	3	4.77	v	V	V			V	
MK- 44	8722003104	Public Economics Seminar	3	4.77	V	v	v			V	
MK- 45	1000003071	Thematic Community Service -Village Projects- Designing Program	3	4.77	V	V		v	v		
MK- 46	1000004072	Thematic Community Service-Village	4	6,36	V	V		V	V		

		Projects- Tools								
		Development								
MK-		Thematic	4	6,36		v	v	v	V	
47		Community								
	1000004073	Service-Village								
	1000004073	Projects-								
		Implementating								
		Program								
MK-		Thematic	3			v	v	v	v	
48		Community								
	1000003074	Service-Village		4.77						
	1000003074	Projects-		4.77						
		Evaluating								
		Program								
MK-		Thematic	3			v	v	v	V	
49		Community								
	1000003075	Service-Village		4.77						
	1000003073	Projects-		4.//						
		Disseminating								
		Program								
MK-		Thematic	3			v	v	v	V	
50		Community								
	1000003076	Service-Village		4.77						
		Projects-								
		Program Report								
MK-	8722003092	Internship-	3			v	v	v	V	
51		Indonesian		4.77						
		Economy								
MK-	8722003025	Internship-	3			v	v	v	v	
52		Banks and Other		4.77						
		Financial		4.//						
		Institutions								
MK-	8722003093	Internship-	3			v	v	v	v	
53		Computer		4.77						
		Application								
MK-	8722002125	Internship-	2	3.18		v	v	v	v	
54		English for								
		Business								

MK-	8722003094	Internship-	3			V	v	V	V	
55		Institutional		4.77						
		Economics								
MK-	8722003091	Internship-	3			v	v	V	v	
56		Cooperative and		4.77						
		SME Economy								
MK-	8722003097	Internship-	3			V	v	V	v	
57		Public Budget		4.77						
		Planning								
MK-	8722003098	Internship-	3			V	v	V	V	
58		Regional		4.77						
		Finance								
MK-	8722003106	Internship-	3			V	v	V	v	
59		Digital		4.77						
		Economics								

The detailed curriculum structure is shown below

Table 8. Curriculum Structure for Common First Year (TPB) Stage

		1st Semester			2st Semester							
No	Code	Course Name	CU	ECTS	No	Code	Course Name	CU	ECTS			
1	1000002018	Pancasila Education	2	3.18	1	1000002026	Religion	2	3.18			
2	1000002003	Bahasa	2	3.18	2	1000002033	Civics Education	2	3.18			
3	8722002003	English	3	4.77	3	8722002008	Philosophy of Science	2	3.18			
4	8722003005	Introduction of Business	3	4.77	4	1000002010	Basic Natural Science	2	3.18			
5	8722002080	Introduction of Accounting	3	4.77	5	8722003064	Macroeconomics Theory	3	4.77			
6	8722003077	Introduction of Macroeconomics	3	4.77	6	8722003066	Microeconomics Theory	3	4.77			

7	8722003078	Introduction of Microeconomics	3	4.77	7	8722003010	Intermediate Mathematics for Economics	3	4.77
8	8722003079	Mathematics for Economics	3	4.77	8	8722002074	Digital Literacy	2	3.18
					9	8722007109	Statistics for Economics	3	4.77
	Το	tal	22	34,98	Total				34.98

Table 9. Curriculum Structure For Bachelor

		3st Semester			4st Semester							
No	Code	Course Name	CU	ECTS	No	Code	Course Name	CU	ECTS			
1	8722003065	Intermediate Macroeconomics	3	4,77	1	8722003084	Central Bank	3	4.77			
2	8722003067	Intermediate Microeconomics	3	4,77	2	8722003085	Public Economics	3	4.77			
3	8722003081	History of Economic Thought	3	4,77	3	8722003086	Monetary Economics	3	4.77			
4	8722003062	Basic Econometrics	3	4,77	4	8722003088	Development Economics	3	4.77			
5	8722002083	Basic Entrepreneurship	2	3,18	5	8722003089	International Finance for Economics	3	4.77			
6	8722000073	Physical Education	2	3,18	6	8722003063	Intermediate Econometrics	3	4.77			
7	8722003082	International Economics	3	4,77	7	8722002111	Qualitative Research Methodology	2	3.18			

8	8722003110	Statistics for Economic Research	3	4,77	8	8722002112	Quantitative Research Methodology	2	3.18
	Tot	tal	22	34,98		To	otal	22	34.98

		5st Semester			6st Semester							
No	Code	Course Name	CU	ECTS	No	Code	Course Name	CU	ECTS			
1	1000003071	Thematic Community Service-Village Projects- Designing Program	3	4.77	1	8722003092	Internship- Indonesian Economy	3	4.77			
2	1000004072	Thematic Community Service-Village Projects- Tools Development	4	6.36	2	8722003093	Internship- Computer Application	3	4.77			
3	1000004073	Thematic Community Service-Village Projects- Implementating Program	4	6.36	3	8722002125	Internship-English for Business	2	3.18			
4	1000003074	Thematic Community Service-Village Projects- Evaluating Program	3	4.77	4	8722003094	Internship- Institutional Economics	3	4.77			
5	1000003075	Thematic Community Service-Village Projects-	3	4.77	5	8722003091	Internship- Cooperative and SME Economy	3	4.77			

	7 th Semester											
No	Code	Course Name	CU	ECTS								
	8722003107	Entrepreneurship Practices	2	3.18								
	8722006061	Thesis	6	9.54								
		Elective course	3	4.77								
		Elective course	3	4.77								
		Elective course	3	4.77								
	II.	17	27,03									

Table 10. List of Elective Course

	Elective Course Even Semester												
No	Code	Course Name	CU	ECTS	Sem								
1	8722003025	Internship-Banks and Other Financial Institutions	3	4.77	6								

2	8722003097	Internship-Public Budget Planning	3	4.77	6
3	8722003098	Internship-Regional Finance	3	4.77	6
4	8722003102	Monetary Economics and Banking Seminar	3	4,77	7
5	8722003087	Intermediate Monetary Economics	3	4,77	7
6	8722003117	Capital Market Economy	3	4,77	7
7	8722003121	Bank Management	3	4,77	7
8	8722003055	Financial Market Analysis	3	4,77	7
9	8722003104	Public Economics Seminar	3	4,77	7
10	8722003119	Natural Resource Economics	3	4,77	7
11	8722003113	Urban and Rural Economics	3	4,77	7
12	8722003100	Economic Develoment Planning Seminar	3	4,77	7
13	8722003120	Demographic Economics	3	4,77	7
14	8722003036	Human Resources and Employment Economics	3	4,77	7
15	8722003059	Agglomeration Economics	3	4,77	7
16	8722003114	Regional Economics	3	4,77	7

The curriculum structure for the Bachelor of Economics study program is designed for 7 semesters to make it easier for students to gain acceleration in their undergraduate studies. In the general first year, students are required to take courses to provide a good foundation, namely economics and other basic sciences. Students are given introductory courses, namely introduction to macroeconomics, introduction to microeconomics, economic mathematics, macroeconomic theory, microeconomic theory and economic statistics. Meanwhile, in developing interpersonal skills, there are 10 supporting courses with a total of 21 credits given to students, such as Pancasila education, Indonesian, English, introduction to business, introduction to accounting, religion, citizenship education, philosophy of science, basic natural sciences, and literacy. digital. In semester 3, students begin studying basic skills courses and courses on strengthening professional skills. Students are then encouraged to apply their knowledge in life in society and in the world of work by taking part in KKN and internships in the world of industry and business. This will provide students with the opportunity to sharpen their knowledge according to their specific interests. In

addition, internships in companies as practice-based learning are also well integrated into the program structure

Course Road Map

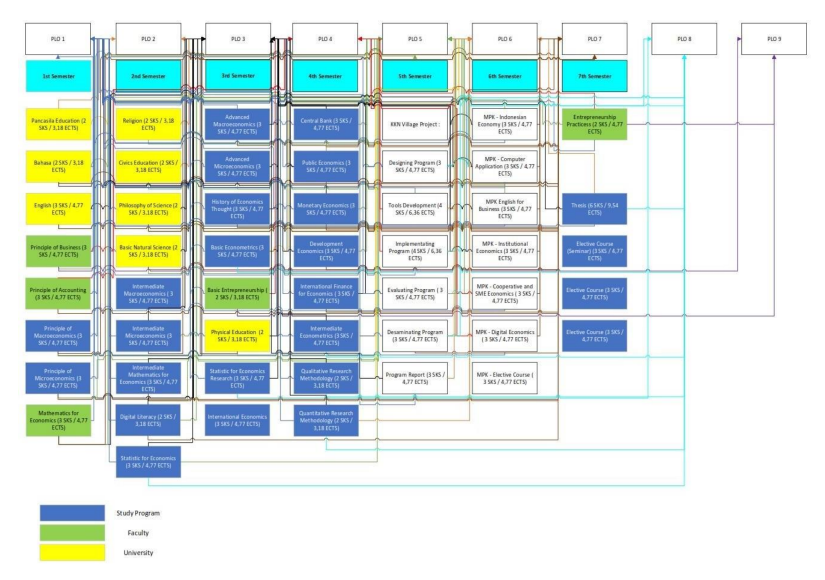


Figure 3. Course of Road Map Economic Study Programmed