PLO ACHIEVEMENT ASSESMENT REPORT OF UNDERGRADUATE PROGRAM IN ECONOMICS

UNDERGRADUATE PROGRAM IN ECONOMICS FACULTY OF ECONOMICS AND BUSINESS



MINISTRY OF EDUCATION, CULTURE, RESEARCH AND TECHNOLOGY OF UNIVERSITAS NEGERI SURABAYA 2023

CONFIRMATION PAGE

The report on graduate learning outcomes of the graduate program in economics (UPE) was made and ratified on September 23, 2023

Surabaya, 23 September 2023

Knowing,

Head of Economics Study Programme

Economics Study Programme Lead of Curriculum

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FOREWORD

Thank God Almighty for completing the learning achievement report on courses in the Undergraduate program in Economic in 2023. This PLO achievement report is measured using student scores during lectures until graduation in 2023, which is measured in the class of 2019. This report is intended to provide input to study programs in restructuring and improving the curriculum in accordance with the needs of stakeholders, and graduate users. The main purpose of this report is to determine the extent to which the curriculum implemented at UPE has fulfilled the integrity of the world of work and stakeholders. Acknowledgments are given to all the lecturers at UPE who have provided student learning outcomes and the entire curriculum development team who have conducted the analysis so that this report is completed. Great hopes are given that this report will be as useful as it has been for.

TABLE OF CONTENT

THE I	REPORT ON PROGRAMME LEARNING OUTCOMES OF THE	5
UNDI	ERGRADUATE PROGRAM IN ECONOMICS (UPE)	5
A.	Background	5
B.	Analysis objective	5
C.	Graduate Profile	5
D.	Program Educational Objective	6
E.	Graduate Learning Outcomes of the Study Program	6
F.	Economics Courses	7
G.	Curriculum Structure and Mapping PLO	10
H.	Graduate Learning Outcomes Assesment Result	14
I.	Analysis of Each Programme Learning Outcome	15
ethics	Able to demonstrate religious values, nationality and national culture, and academic in carrying out their duties Capable of upholding the values, norms, and professional	
	2 Demonstrate resilient, collaborative, adaptive, innovative, inclusive, lifelong learning, a preneurial character	
their f	B Develop logical, critical, systematic, and creative thinking in performing specific work field of expertise and in accordance with the work competency standards of the field	
	rned	
	5 Able to analyse economic theoretical concepts comprehensively	
	6 Capable of analysing strategies for empowering economic potential	
	Able to communicate effectively both orally and in writing in the field of economics	
	C Capable of applying information technology in problem-solving	
	O Capable of making decisions based on the analysis of information and data in the fields opment planning, monetary economics, and public economics	
PLO A	Achievement for 2023	27

THE REPORT ON PROGRAMME LEARNING OUTCOMES OF THE UNDERGRADUATE PROGRAM IN ECONOMICS (UPE)

A. Background

The importance of study programs evaluating program learning outcomes is to ensure that the program truly meets the needs of students and the business world. There are many reasons why evaluating program learning outcomes is First, it allows educators to assess the effectiveness of their teaching methods. and curriculum. By collecting data on student learning outcomes, institutions can identify areas where changes need to be made to improve teaching. For example, if a student is having difficulty with a particular concept, the teacher may need to revise the RPS or provide additional support. Second, evaluating program learning outcomes helps ensure that the program meets community needs. By staying abreast of current trends and best practices, educators can adapt curricula to meet the skills and knowledge employers are seeking. This helps students become better prepared for the world of work and gives them a competitive edge in the job market.

B. Analysis objective

The benefit from this report are:

- 1. Provides evidence of student learning and identifies areas where improvement can be made.
- 2. To evaluate the effectiveness of curriculum and teaching methods

C. Graduate Profile

The economics study program has two graduate profiles, namely practitioners in the field of economics and entrepreneurship. More details will be explained in the following table

Table 1. Graduate Profile

No.	Profile	Description							
PL-1	Economic	Economic practitioners in the field of							
	practitioners in	development planning in government, monetary							

	the field of development planning, monetary, and public economics	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

D. Program Educational Objective

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: Able to solve problems in the fields of development planning, monetary economics, public economics, and entrepreneurship in professional practice.
- 2. PEO-2 : Able to carry out formal and informal education and adapt to the dynamic globalization.
- 3. PEO-3: Able to be responsible and uphold professional ethics

E. Graduate Learning Outcomes of the Study Program

The formulation of graduate learning outcomes (learning outcomes) of the FEB Unesa UPE is formed from four aspects, namely, attitudinal competence, knowledge competence, general competence and special competence. The Programme Learning Outcomes of UPE are as follows:

Table 2. Programme Learning Outcomes of UPE

PLO	CODE
Able to demonstrate religious values, nationality and	PLO -1
national culture, and academic ethics in carrying out	
their duties	

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	

F. Economics Courses

Table 3. Courses of Economics Student

		1st Semester		2st Semester					
N	Code	Course Name	C	ECT	N	Code	Course Name	C	ECT
0			U	S	0			U	S
1	100000201	Pancasila	2	3.18	1	100000202	Religion	2	3.18
	8	Education				6	_		
2	100000200	Bahasa	2	3.18	2	100000203	Civics	2	3.18
	3					3	Education		
3	872200200	English	3	4.77	3	872200200	Philosophy of	2	3.18
	3	_				8	Science		

4	872200300	Introduction of	3	4.77	4	100000201	Basic Natural	2	3.18
	5	Business			0		Science		
5	872200208	Introduction of	3	4.77	5	872200306	Macroeconomic	3	4.77
	0	Accounting				4	s Theory		
6	872200307	Introduction of	3	4.77	6	872200306	Microeconomic	3	4.77
	7	Macroeconomic				6	s Theory		
		S							
7	872200307	Introduction of	3	4.77	7	872200301	Intermediate	3	4.77
	8	Microeconomic			0		Mathematics for		
		S					Economics		
8	872200307	Mathematics for	3	4.77	8	872200207	Digital Literacy	2	3.18
	9	Economics				4			
					9	872200710	Statistics for	3	4.77
						9	Economics		
Total		22	34,98	Total			22	34.98	
I			1						

		3st Semester			4st Semester						
No	Code	Course Name	CU	ECTS	No	Code	Course	CU	ECTS		
							Name				
1	8722003065	Intermediate	3	4,77	1	8722003084	Central Bank	3	4.77		
		Macroeconomics									
2	8722003067	Intermediate	3	4,77	2	8722003085	Public	3	4.77		
		Microeconomics					Economics				
3	8722003081	History of	3	4,77	3	8722003086	Monetary	3	4.77		
		Economic					Economics				
		Thought									
4	8722003062	Basic	3	4,77	4	8722003088	Development	3	4.77		
		Econometrics					Economics				
5	8722002083	Basic	2	3,18	5	8722003089	International	3	4.77		
		Entrepreneurship					Finance for				
							Economics				
6	8722000073	Physical	2	3,18	6	8722003063	Intermediate	3	4.77		
		Education					Econometrics				
7	8722003082	International	3	4,77	7	8722002111	Qualitative	2	3.18		
		Economics					Research				
							Methodology				
8	8722003110	Statistics for	3	4,77	8	8722002112	Quantitative	2	3.18		
		Economic					Research				
		Research					Methodology				
_	To	tal	22	34,98		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- Disseminating Program	3	4.77	5	8722003091	Internship- Cooperative and SME Economy	3	4.77		
6	1000003076	Thematic Community Service-Village	3	4.77	6	8722003106	Internship- Digital Economics	3	4.77		

Projects-Program Report	m						
			7		Elective	3	4.77
					course		
Total		31.8		Total	l	20	31.8

	7 th Semester										
No	Code	ECTS									
1	8722003107	Entrepreneurship Practices	2	3.18							
2	8722006061	Thesis	6	9.54							
3		Elective course	3	4.77							
4		Elective course	3	4.77							
5		Elective course	3	4.77							
		17	27,03								

G. Curriculum Structure and Mapping PLO

Table 4. Mapping of The Courses That Support The Learning Outcomes

MK	Code	Course Title	CU	ECTS	PLO-								
					1	2	3	4	5	6	7	8	9
MK-	1000002026	Religion	2	3.18	V	V	V	V					
01													
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		Science											
MK-	8722002008	Philosophy of	2	3.18			V	v	V		V		
07		Science											
MK-	8722003005	Introduction of	3	4.77		V		v		V	v		
08		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											

MK- 11	8722003084	Central Bank	3	4.77			V	v	V		v		
MK- 12	8722003064	Introduction Macroeconomics	3	4.77			V	v	V		v		
MK- 13	8722003066	Introduction Microeconomics	3	4.77			V	V	V		V		
MK- 14	8722003065	Macroeconomics Theory	3	4.77			V	V	V		v		
MK- 15	8722003067	Microeconomics Theory	3	4.77			V	V	V		v		
MK- 16	8722003081	History of Economic Thought	3	4.77			V	V	V		V		
MK- 17	8722003085	Public Economics	3	4.77			V	V	V		v		
MK- 18	8722003086	Monetary Economics	3	4.77			V	V	V		v		
MK- 19	8722003088	Development Economics	3	4.77			V	V	V		v		
MK- 20	8722003082	International Economics	3	4.77			V	V	V		V		
MK- 21	8722003010	Intermediate Mathematical Economics	3	4.77			V	v	V		v		
MK- 22	8722003062	Basic Econometrics	3	4.77				V	v			V	v
MK- 23	722003063	Intermediate Econometrics	3	4.77				V	v			V	v
MK- 24	8722002083	Basic Entrepreneurship	2	3.18		V		V		V	V		
MK- 25	8722003107	Entrepreneurship Practices	2	3.18		V		V		V	V		
MK- 26	8722006061	Thesis	6	9,54				V	V			V	V
MK- 27	8722002074	Digital Literacy	2	3.18			V	V	V		V		
MK- 28	8722000073	Physical Education	2	3.18	V	V	V	V					
MK- 29	8722003077	Intermediate Macroeconomics	3	4.77				V	v			V	V
MK- 30	8722003078	Intermediate Microeconomics	3	4.77				V	v			V	V
MK- 31	8722003079	Mathematics for Economics	3	4.77			V	V	V		V		
MK- 32	8722007109	Statistics for Economics	3	4.77				V	V			V	V

MK- 33	8722003110	Statistics for Economic Research	3	4.77		V	V			V	V
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 Projects- Tools Development	4	6,36	V	V		v	V		
MK- 47	1000004073	Thematic Community	4	6,36	V	v		V	V		

	1	T	l	1		I	1		I		ı	I
		Service-Village										
		Projects-										
		Implementating										
		Program										
MK-		Thematic	3			V	v		v	V		
48		Community										
		Service-Village										
	1000003074	Projects-		4.77								
		Evaluating										
		Program										
MK-		Thematic	3			V	**		*7	**		
			3			V	V		V	V		
49		Community										
	1000003075	Service-Village		4.77								
		Projects-										
		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	0722003023	Banks and Other				,	'		•	,		
32		Financial		4.77								
		Institutions										
MK-	8722003093	Internship-	3			V	v		v	V		
53	0122003093	Computer	3	4.77		'	v		v	V		
33				4.//								
1/17	0722002125	Application	2	2.10		T 7						
MK-	8722002125		2	3.18		V	V		V	V		
54		English for										
3.577	0744004	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		,								
L	1	1 11141100	<u> </u>	1			1	l		I	I	l

MK-	8722003106	Internship-	3			V	V	V	V	
59		Digital		4.77						
		Economics								ĺ

H. Graduate Learning Outcomes Assesment Result

The UPE assesses the achievement of learning outcomes (PLOs) after students have passed the core courses of the study program. The PLO aspects assessed include PLO-1 to PLO-9. Based on the 9 PLOs above, the economics study programme develops a curriculum structure that provides 7 national personality development courses totalling 15 credits or 23.85 ECTS. A total of 19 study programme scientific courses totalling 57 credits or 90.63 ECTS. A total of 2 institutional development courses totalling 4 credits or 6.36 ECTS. A total of 7 basic expertise courses totalling 19 credits or 30.21 ECTS. A total of 12 specialisation strengthening courses totalling 30 credits or 47.7 ECTS. A total of 15 off-campus courses totalling 20 credits or 31.8 ECTS. To complete the learning programme, S1 Economics students must take 145 credits or 230.55 ECTS with details of 133 credits of compulsory courses and 12 credits of elective courses. S1 Economics Study Programme has 47 compulsory courses and 16 elective courses of concentration. The following is the PLO achievement for the cohort of 2019:

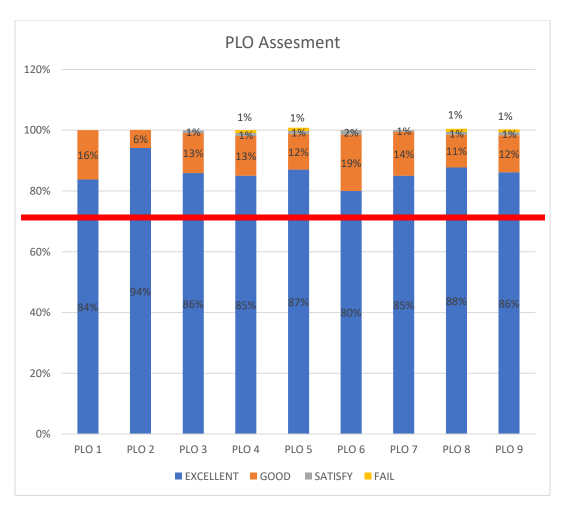


Figure 1. PLO Assement all courses

Each PLO has the criteria of very good (excellent), good (good), satisfactory (satisfy), and bad (fail).

The results of the PLO assessment above explain that as many as 86% in all PLOs were achieved with **excellent**. This explains that the 9 PLOs set have been achieved by students in all courses very well. While **13%** was achieved with **good** status, **1%** was achieved with **satisfy**.

I. Analysis of Each Programme Learning Outcome

Programme Learning Outcome (PLO) consists of aspects of attitude, general skills, specialised skills, and knowledge. Measuring learning achievement is an important way to evaluate the extent to which the desired competency standards have been achieved. The results of this measurement provide valuable insights into the effectiveness of the curriculum and learning processes that have been implemented. The evaluation provides a

basis for identifying areas for improvement and for directing efforts to continuously improve the quality of learning so that educational standards can be better met.

PLO 1 Able to demonstrate religious values, nationality and national culture, and academic ethics in carrying out their duties.

This PLO is charged to the course:

- 1. Bahasa
- 2. English
- 3. Religion
- 4. Physical Education
- 5. Civics Education
- 6. Pancasila Education

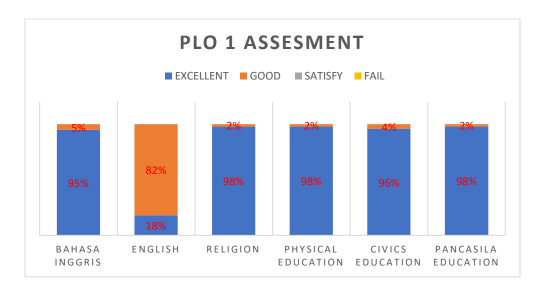


Figure 2. Chart of Assessment of Program Learning Outcomes 1

PLO 1 is assigned to six courses and has an average achievement of 84 percent "Very Good", 16 percent "Good.

PLO 2 Demonstrate resilient, collaborative, adaptive, innovative, inclusive, lifelong learning, and entrepreneurial character.

This PLO is charged to the course:

1. Basic entrepreneur

- 2. Religion
- 3. Physical Education
- 4. Civics Education
- 5. Pancasila Education
- 6. Intoduction of Business
- 7. Entrepreneurship Practices

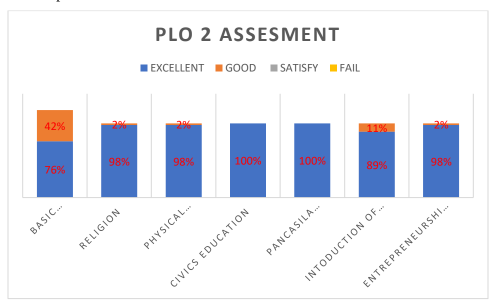


Figure 3. Chart of Assessment of Program Learning Outcomes 2

PLO 2 is charged for three courses and obtains an average achievement of 94 percent "Very Good", 8 percent "Good", 0 percent "Satisfied" and 0 percent "False". No students achieved satisfactory and incorrect grades.

PLO 3 Develop logical, critical, systematic, and creative thinking in performing specific work in their field of expertise and in accordance with the work competency standards of the field concerned

- 1. Financial Market Analysis
- 2. Bahasa
- 3. English
- 4. central bank

- 5. International Finance for Economics
- 6. Capital Market Economy
- 7. Natural Resource Economics
- 8. Demographic Economics
- 9. International Economics
- 10. Monetary Economics
- 11. Intermediate Monetary Economics
- 12. Development Economics
- 13. Urban and Rural Economics
- 14. Public Economics
- 15. Regional Economics
- 16. Philosophy of Science
- 17. Basic Natural Science
- 18. Digital Literacy
- 19. Mathematics for Economics
- 20. Intermediate Mathematics for Economics
- 21. Religion
- 22. Physical Education
- 23. Civics Education
- 24. Pancasila Education
- 25. Intoduction of Accounting
- 26. Intoduction of Macroeconomics
- 27. Intoduction of Microeconomics
- 28. History of Economic Thought
- 29. Monetary Economics and Banking Seminar
- 30. Public Economics Seminar
- 31. Economic Develoment Planning Seminar
- 32. Thesis
- 33. Macroeconomics Theory
- 34. Intermediate Macroeconomics Theory
- 35. MIcroeconomics Theory

36. Intermediate MIcroeconomics Theory

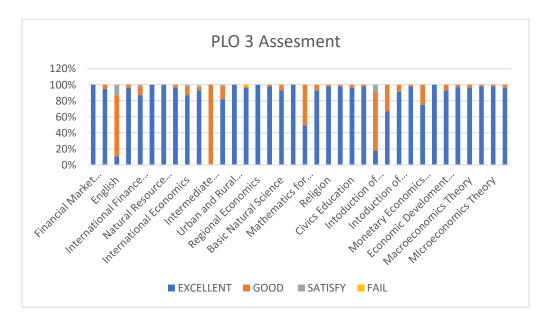


Figure 4. Chart of Assessment of Program Learning Outcomes 3

PLO 3 is assigned to thirty-six courses and has an average achievement of 86 percent "Very Good", 13 percent "Good", 1 percent "Satisfied and 0percent "False". no students failed in PLO 3.

PLO 4 Continuous self-development and collaboration

- 1. Financial Market Analysis
- 2. bahasa
- 3. english
- 4. central bank
- 5. Basic entrepreneur
- 6. Basic Econometrics
- 7. Intermediate Econometrics
- 8. International Finance for Economics
- 9. Capital Market Economy
- 10. Natural Resource Economics
- 11. Demographic Economics

- 12. International Economics
- 13. Monetary Economics
- 14. Intermediate Monetary Economics
- 15. Development Economics
- 16. Urban and Rural Economics
- 17. Public Economics
- 18. Regional Economics
- 19. Philosophy of Science
- 20. Basic Natural Science
- 21. Digital Literacy
- 22. Mathematics for Economics
- 23. Intermediate Mathematics for Economics
- 24. Qualitative Research Methodology
- 25. Quantitative Research Methodology
- 26. Religion
- 27. Physical Education
- 28. Civics Education
- 29. Pancasila Education
- 30. Intoduction of Accounting
- 31. Intoduction of Business
- 32. Intoduction of Macroeconomics
- 33. Intoduction of Microeconomics
- 34. Entrepreneurship Practices
- 35. History of Economic Thought
- 36. Monetary Economics and Banking Seminar
- 37. Public Economics Seminar
- 38. Economic Develoment Planning Seminar
- 39. Thesis
- 40. Statistics for Economics
- 41. Statistics for Economic Research
- 42. Macroeconomics Theory

- 43. Intermediate Macroeconomics Theory
- 44. MIcroeconomics Theory
- 45. Intermediate MIcroeconomics Theory

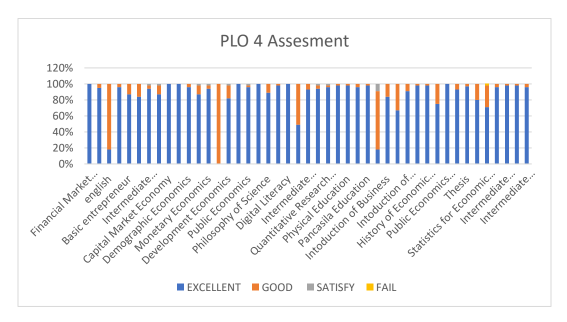


Figure 5. Chart of Assessment of Program Learning Outcomes 4

PLO 4 is assigned to fourthy five courses and has an average achievement of 86 percent "Very Good", 13 percent "Good", 1 percent "Satisfied" and 0percent "False". no students failed in PLO 4.

PLO 5 Able to analyse economic theoretical concepts comprehensively

- 1. Financial Market Analysis
- 2. central bank
- 3. Basic Econometrics
- 4. Intermediate Econometrics
- 5. International Finance for Economics
- 6. Capital Market Economy
- 7. Natural Resource Economics
- 8. Demographic Economics
- 9. International Economics

- 10. Monetary Economics
- 11. Intermediate Monetary Economics
- 12. Development Economics
- 13. Public Economics
- 14. Regional Economics
- 15. Philosophy of Science
- 16. Basic Natural Science
- 17. Digital Literacy
- 18. Mathematics for Economics
- 19. Intermediate Mathematics for Economics
- 20. Qualitative Research Methodology
- 21. Quantitative Research Methodology
- 22. Intoduction of Macroeconomics
- 23. Intoduction of Microeconomics
- 24. History of Economic Thought
- 25. Monetary Economics and Banking Seminar
- 26. Public Economics Seminar
- 27. Statistics for Economics
- 28. Statistics for Economic Research
- 29. Macroeconomics Theory
- 30. Intermediate Macroeconomics Theory
- 31. MIcroeconomics Theory
- 32. Intermediate MIcroeconomics Theory

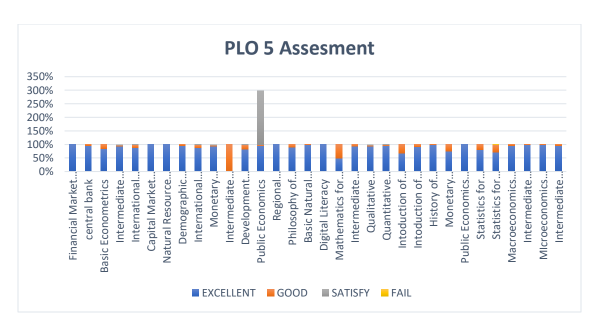


Figure 6. Chart of Assessment of Program Learning Outcomes 5

PLO 5 is assigned to thirty-two courses and has an average achievement of 88 percent "Very Good", 12 percent "Good", 0 percent "Satisfied" and 0 percent "False". No students failed in PLO 5.

PLO 6 Capable of analysing strategies for empowering economic potential

- 1. Basic entrepreneur
- 2. Urban and Rural Economics
- 3. Intoduction of Accounting
- 4. Intoduction of Business
- 5. Entrepreneurship Practices
- 6. Economic Develoment Planning Seminar

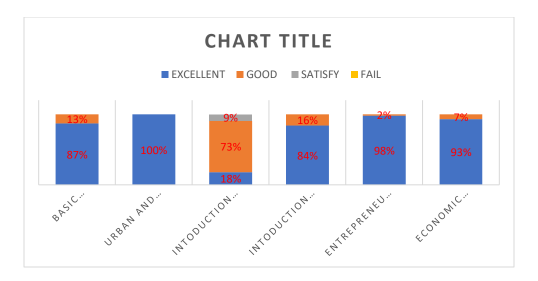


Figure 7. Chart of Assessment of Program Learning Outcomes 6

PLO 6 is imposed on eleven courses and has an average achievement of 80 percent "Very Good", 19 percent "Good", 2 percent "Satisfied" and 0 percent "False". No students failed in PLO 6.

PLO 7 Able to communicate effectively both orally and in writing in the field of economics

- 1. Financial Market Analysis
- 2. bahasa
- 3. english
- 4. central bank
- 5. Basic entrepreneur
- 6. International Finance for Economics
- 7. Capital Market Economy
- 8. Natural Resource Economics
- 9. Demographic Economics
- 10. International Economics
- 11. Monetary Economics
- 12. Intermediate Monetary Economics
- 13. Development Economics
- 14. Urban and Rural Economics
- 15. Public Economics

- 16. Regional Economics
- 17. Philosophy of Science
- 18. Basic Natural Science
- 19. Digital Literacy
- 20. Mathematics for Economics
- 21. Intermediate Mathematics for Economics
- 22. Intoduction of Accounting
- 23. Intoduction of Business
- 24. Intoduction of Macroeconomics
- 25. Intoduction of Microeconomics
- 26. Entrepreneurship Practices
- 27. History of Economic Thought
- 28. Monetary Economics and Banking Seminar
- 29. Public Economics Seminar
- 30. Economic Develoment Planning Seminar
- 31. Thesis
- 32. Macroeconomics Theory
- 33. Intermediate Macroeconomics Theory
- 34. MIcroeconomics Theory
- 35. Intermediate MIcroeconomics Theory

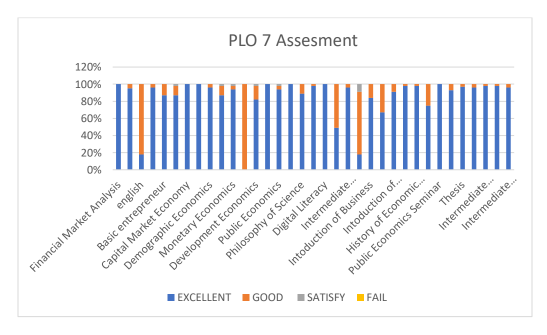


Figure 8. Chart of Assessment of Program Learning Outcomes 7

PLO 7 is imposed on Thirty five courses and has an average achievement of 85 percent "Very Good", 14 percent "Good", 1 percent "Satisfied". No students failed in PLO 7.

PLO 8 Capable of applying information technology in problem-solving

This PLO is charged to the course:

- 1. Basic Econometrics
- 2. Intermediate Econometrics
- 3. Qualitative Research Methodology
- 4. Quantitative Research Methodology
- 5. Thesis
- 6. Statistics for Economics
- 7. Statistics for Economic Research

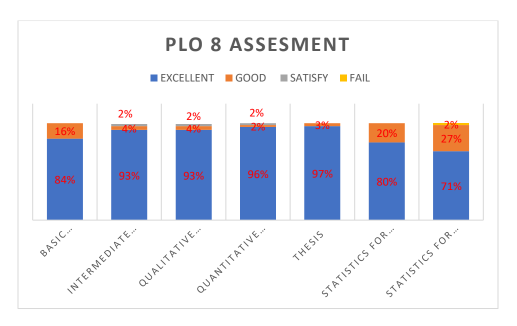


Figure 9. Chart of Assessment of Program Learning Outcomes 8

PLO8 is charged for eight courses and obtains an average achievement of 88 percent "Very Good", 11 percent "Good", 2 percent "Satisfied". No students failed in PLO 8.

PLO 9 Capable of making decisions based on the analysis of information and data in the fields of development planning, monetary economics, and public economics

This PLO is charged to the course:

- 1. Basic Econometrics
- 2. Intermediate Econometrics
- 3. Qualitative Research Methodology
- 4. Quantitative Research Methodology
- 5. Statistics for Economics
- 6. Statistics for Economic Research

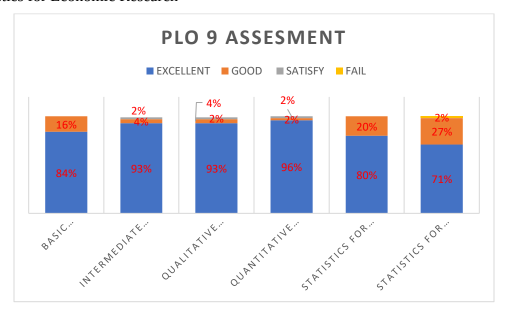


Figure 10. Chart of Assessment of Program Learning Outcomes 9

PLO 9 is charged for two courses and obtains an average achievement of 86 percent "Very Good", 12 percent "Good", 2 percent "Satisfied" and 0 percent "False". No students failed in PLO 9.

PLO Achievement for 2023

The results of the analysis of learning outcomes in the class of 2019 if the average value is drawn are as follows:

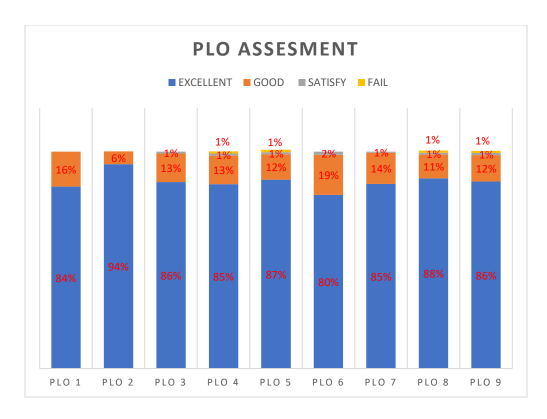


Figure 11. Chart of Assessment of Program Learning Outcomes 2019

Based on the graph, it is known that there are four categories of achievement in the PLO UPE measurement: Excellence, Good, Satisfy, and Fail. achievement of the highest criteria of excellence with 94 percent at PLO 2 "Develop logical, critical, systematic, and creative thinking in performing specific work in their field of expertise and in accordance with the work competency standards of the field concerned" and the lowest with 80 percent at PLO 6 "Capable of analysing strategies for empowering economic potential". Achievement of the highest criteria of good with 19 percent at PLO 6 "Capable of analysing strategies for empowering economic potential" and the lowest with 6 percent at PLO 2 "Demonstrate resilient, collaborative, adaptive, innovative, inclusive, lifelong learning, and entrepreneurial character.". Pada kategori satisfied dari PLO 3-PLO 9 sebesar 1% dan hanya pada PLO 1 dan PLO 2 tidak ada mahasiswa yang memperoleh nilai dengan category satisfied. Pada semua PLO tidak ada mahasiswa yang gagal. Hal tersebut menjelaskan bahwa tidak ada mahasiswa yang gagal dalam menempuh mata kuliah di Prodi S1 Ekonomi.