#### STUDY PROGRAM **LEARNING OUTCOME (PLO)**



The Learning Outcome of Master Program in Statistics has the acronym as *CREATIVEMINDS* which is

Excellent in Communication Outstanding Research Great Entrepreneurship Strong in Analysis Up to date with Technology Having Islamic ethics Acknowledge other Values Responsible in Elaboration Great in Data Managerial Skills Creative in Innovation Proud to become Indonesia Nationality Remarkable Diagnosis ability Advanced in Science

VISION

aster Program in Statistics has a vision to develop research-based in Statistics and related fields such that creates alumni who are credible (capaable and flexible) and have advatage in Islam.

### MISSION

Provide education according to national standards that are globally oriented, such that graduates can play a role as statistician at the enational and global levels.

Perform widely recognized research in focused areas of statistical theory, application, methodo and education.

Explore applications of statistics and engage in collaborative research in an interdisclipinary environtment

Provide professional services based on our diverse statistical expertise to the scientific, technical, and educational community.

Intergrate islamic values in educational. research, and community service activities.

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UNIVERSITAS ISLAM INDONESIA

# **STUDY PROGRAM STATISTICS** MAGISTER PROGRAM

Prof. Zanzawi Soejeoti, M.Sc. Building Faculty of Mathematics and Natural Sciences Universitas Islam Indonesia Kaliurang street KM 14.5 Sleman, Yogyakarta, Indonesia 55584



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FEE

### **CURRICULUM STRUCTURES**

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No	Courses Type	
١	Compulsory Courses • Core • Thesis • Islamic Attitude, Leadership, Skill, and Knowledge	
2	Elective Courses	
3	<b>Compulsory Students' Activities</b>	
4	Elective Students' Activities	

## COURSES

Sem	Code	Courses
I	MST - 101	Data Science Essentials
	MST - 102	Theory and Applied of Advanced Statistics
	MST - 103	Computational Statistics Advanced
	MST - 104	Modern Data Analysis
П	MST - 201	Advanced Multivariate Data Analysis
	MST - 202	Islam Ulil Albab
	MST - 203	Elective Course 1
	MST - 204	Elective Course 2
ш	MST - 301	Elective Course 3
	MST - 302	Elective Course 4
	MST - 303	Master Thesis Proposal
IV	MST - 401	Pre-open Defense Master Thesis
	MST - 402	Open Defense Master Thesis
	MST - 403	Publication

















Fajriyah, S.Si., M.Si.

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Tuition fee per semester Rp. 9.000.000,- (USD 597,16) Laboratory expenses and Rp. 6.000.000,- (USD 400) Matriculation program Rp. 500.000,- (USD 35) Internship

#### **Contact Us**

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Application Submission bit.ly/admisis2StatUII Annoucement 1 (Pass on the Administration) 1 week after submission Written and or Interview Test 1 week after Annoucement 1 Final Annoucement 1 week after test Registration 1-2 weeks after Final Annoucement

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