



## STAFF HANDBOOK

### Publications Link

**SINTA ID** : 6092059  
**SCOPUS ID** : 56237435000  
**Google ScholarID** : jgmtYiEAAAAJ



**Prof. Dr. Suyono, M.Si.**  
[suyono@unj.ac.id](mailto:suyono@unj.ac.id)

<b>Name</b>	Prof. Dr. Suyono, M.Si
<b>Position</b>	Lecturer in Department of Mathematics Education
<b>Educational Background</b>	<ul style="list-style-type: none"><li>• Bachelor degree in Mathematical Education from Jakarta Institute for Teachers Training and Education, 1991.</li><li>• Master degree in Mathematics from Gadjah Mada University, Yogyakarta, 1998.</li><li>• Doctor degree in Applied Probability from Delft University of Technology, The Netherlands, 2003.</li></ul>
<b>Employment</b>	<ul style="list-style-type: none"><li>• Lecturer at Department of Mathematics and Department of Mathematics Education, Faculty of Mathematics and Natural Sciences, Universitas Negeri Jakarta.</li><li>• Lecturer at Department of Research and Evaluation of Education, Graduate Program, Universitas Negeri Jakarta.</li><li>• Head of Department of Mathematics, Faculty of Mathematics and Natural Sciences, Universitas Negeri Jakarta, 2011-2013.</li><li>• Dean of Faculty of Mathematics and Natural Sciences, Universitas Negeri Jakarta, 2013-2019.</li><li>• Vice Rector for Academic Affairs Universitas Negeri Jakarta, 2019-now.</li></ul>



**KEMENTERIAN PENDIDIKAN, KEBUDAYAAN,  
RISET DAN TEKNOLOGI  
UNIVERSITAS NEGERI JAKARTA**  
**FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM**  
Kampus A, Gedung Hasjim Asj'arie Rawamangun, Jakarta Timur 13220  
Telp/Fax : (021) 4894909, E-mail : [dekanfmipa@unj.ac.id](mailto:dekanfmipa@unj.ac.id), [www.fmipa.unj.ac.id](http://www.fmipa.unj.ac.id)

<b>Research and Development project over the last 5 years</b>	<ul style="list-style-type: none"><li>• Analysis of Model for System Maintenance (2017-2019). Multi years research grant from the Directorate of Higher Educations, Ministry of Education, Research, and Technology of Republic of Indonesia.</li><li>• Modelling System Maintenance Incorporating Discount Factor (2021-2022). Multi years research grant from the Directorate of Higher Educations, Ministry of Education, Research, and Technology of Republic of Indonesia.</li></ul>
<b>Industry Collaboration/Community Service Over The Last 5 Years</b>	<ul style="list-style-type: none"><li>• Efforts to Increase the Competence of High School Teachers in East Jakarta Municipality in Performing Statistical Analysis for Evaluation of Teaching and Learning Activities (2018)</li><li>• Efforts to Increase the Competence of Middle School Teachers in Bogor Regency in Performing Statistical Analysis for Evaluation of Teaching and Learning Activities (2019)</li><li>• Training to Improve High School Teacher Competence in Performing Statistical Analysis Using Microsoft Excel Poptools in Bogor Regency, West Java Province (2020)</li><li>• Data Visualization Training Using Tableau for Lecturers and Students of Private Universities at LLDIKTI Region III (2021)</li><li>• Data Visualization Training and Assistance in the Context of Developing Area Prototypes in Figures in the Malaka Village, East Jakarta (2022).</li></ul>
<b>Patents and Proprietary Rights</b>	<b>Intellectual Property Right:</b> <ul style="list-style-type: none"><li>• Handout for Statistical Analysis Training Using PopTools Microsoft Excel (2021).</li><li>• Handout of Statistical Analysis Training for Evaluation of Learning Activities Using Microsoft Excel (2021).</li><li>• Data Visualization Training Module Using Tableau (2022).</li></ul>
<b>Important Publication Over The Last 5 Years</b>	<ul style="list-style-type: none"><li>• Suyono &amp; Ibnu Hadi (2018). A Method for Computing the Autocovariance of Renewal Processes, <i>Journal of the Korean Statistical Society</i>, Vol. 47 pp. 491-508.</li><li>• Suyono, Ibnu Hadi, &amp; Mulyono (2022). Alternating renewal process with instantaneous rewards. <i>Stochastic Models</i>, Vol. 38, No. 1, hal. 51-69.</li></ul>



**KEMENTERIAN PENDIDIKAN, KEBUDAYAAN,  
RISET DAN TEKNOLOGI  
UNIVERSITAS NEGERI JAKARTA**  
**FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM**  
Kampus A, Gedung Hasjim Asj'arie Rawamangun, Jakarta Timur 13220  
Telp/Fax : (021) 4894909, E-mail : [dekanfmipa@unj.ac.id](mailto:dekanfmipa@unj.ac.id), [www.fmipa.unj.ac.id](http://www.fmipa.unj.ac.id)

<b>Activities in Specialist Bodies Over The Last 5 Years</b>	<table border="1"><thead><tr><th>Organization</th><th>Roles</th><th>Period</th></tr></thead><tbody><tr><td></td><td></td><td></td></tr></tbody></table>	Organization	Roles	Period			
Organization	Roles	Period					