

Staff Handbook

Name	Prof. Dr. Masriyah, M.Pd.		
Position	Professor in Mathematics Education (Evaluation of Mathematics Learning)		
Academic Career	Academic Appointment	Institution	Year
	Undergraduate Degree	IKIP Surabaya	1979-1984
	Magister Degree	IKIP Malang	1984-1988
	Lecturer	IKIP Surabaya	1989
	Doctoral Degree	Universitas Negeri Surabaya	2007-2014
Employment			
	Position	Employer	Period
	2nd Vice Dean	Unesa	2019-2023
Research and development projects over the last 5 years	No	Name of project	Period
	1	Improving Critical Thinking Skills of Mathematics Education Students Through the Application of the Project Based Learning Model	2024
	2	Analysis of Students' Understanding of Research Methodology in Master's Program in Mathematics Education	2024
	3.	Implementation of Collaborative Problem Posing to Develop Prospective Mathematics Teachers' Skills in Posting Numeration-Type Problems	2022
Industry collaboration over last 5 years			
Patents and proprietary rights	No	Title	Year
	1	"Gembira Belajar Matematika" Song	2022
	2	An Interactive Digital Module Based on Character Education with Local Kudus Culture Content "Gusjigang" to Improve Mathematical Creative Thinking Skills	2022

	3 Mathematics Knowledge and Mathematics Pedagogy Test Instrument for prospective teachers on Space and Shape content	2021												
Important publications over last 5 years	<p>Total number:75</p> <p>1. Suprihatiningsih, S., Masriyah, M., & Ekawati, R. (2025). The development of knowledge of content and teaching task instruments for pre-service mathematics teacher. <i>Journal of Education and Learning (EduLearn)</i>, 19(2), 775-783.</p> <p>2. Masriyah, Kohar, A. W., Rahaju, E. B., Fardah, D. K., & Hanifah, U. (2024). Assessing Student Teachers' Ability in Posing Mathematical Reasoning Problems. <i>Center for Educational Policy Studies Journal</i>, 14(2), 9-37.</p> <p>3. Masriyah, Sari, Y. M., Saadah, N., & Hanifah, U. (2024). Analysis of the Quality of Problems Posed by Prospective Mathematics Teacher Students when Designing Numeracy Problems. <i>Library of Progress-Library Science, Information Technology & Computer</i>, 44(3).</p>													
Activities in specialist bodies over the last 5 years	<table border="1"> <thead> <tr> <th>Organisation</th> <th>Position</th> <th>Period</th> </tr> </thead> <tbody> <tr> <td>Indonesian Mathematics Society (INDO-MS)</td> <td>member</td> <td>2018-2020</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Organisation	Position	Period	Indonesian Mathematics Society (INDO-MS)	member	2018-2020						
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