

Staff Handbook

Name	Dr. Abdul Haris Rosyidi, M.Pd		
Position	Lecturer		
Academic Career	<b>Academic Appointment</b> Doctorate (Mathematics Education) Master (Mathematics Education) Undergraduate degree (Mathematics Education)	<b>Institution</b> Universitas Negeri Malang Universitas Negeri Surabaya IKIP Surabaya	<b>Year</b> 2019-2024 1999-2005 1994-1998
Employment	<b>No</b> 1 Asistent Professor (Mathematics Education Lecturer)	<b>Employer</b> Unesa	<b>Period</b> 2005-present
Research and development projects over the last 5 years	<b>No</b> 1 <b>Name of project or research focus</b> Faculty Policy Research	<b>Period</b> 2024-2025	<b>Partners</b> - <b>Amount of Financing</b> IDR20.000.000
Industry collaborations over the last 5 years	<b>No</b> 1 <b>Project title</b> Interactive Learning Media content enrichment in Secondary School	<b>Partners</b> Directorate General Of Early Childhood Education, Primary Education, And Secondary Education, Ministry Of Primary And Secondary Education	
Patents and proprietary rights over the last 5 years	<b>No</b> 1 <b>Title</b> Geogebra Classroom Integrated Problems Solving Test Instrument	<b>Year</b> 2023	
Important publications over the last 5 years	Total number: 14 1. Rosyidi, A. H., Sa'dijah, C., Purnomo, H., & Abdullah, A. H. (2025). From complex to simple: Analyzing prospective teachers' analogy reasoning in creating accessible geometry problems. <i>Kalamatika: Jurnal Pendidikan Matematika</i> , 10(2), 73-93. 2. Rosyidi, A. H., & Hasanah, K. (2025, September). The reconstruction process of arithmetic sequence concept using microsoft excel for senior high school students. In <i>AIP Conference Proceedings</i> (Vol. 3316, No. 1, p. 120002). AIP Publishing LLC.		
Activities in sepecialist bodies over the last 5 years	<b>Organization</b> Indo-MS	<b>Role</b> Member	<b>Period</b> 2007-2023