

Road Map Research Group FKIP UNS

VISION

Become a center for the development of science, technology, and art in the field of teacher training and education with an international reputation based on the noble values of national culture.

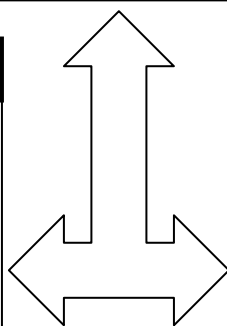


MISSION

1. Organizing innovative education and learning based on the latest developments in the field of teacher training and education;
2. Conducting research that produces new discoveries in the field of teacher training and education; and
3. Organizing community service activities in the field of teacher training and education to

Pure Science Research Group

- Applied Linguistics and Literature
- Tourism Research and Development Center (PUSPARI)
- Creativity in Indonesian Language and Literature and Teaching in the Industrial Age 4.0
- Study of Applied Javanese Language and Literature
- Center of Excellence for Science Technology and Arts (IPTEKS) Javanology (PUI Javanologi)
- Center for Gender Research and Development (P3G)
- Renewable Energy And Society
- HABITUS
- PUSTAPAKO (Center for Public Transparency and Anti-Corruption Studies)
- Technology-Based Industry Development and Creative Industries
- Center for Health Promotion and Empowerment Studies
- Center for the Study of Farmer Protection and Empowerment (PS3P)
- Communication and Office Technology
- HR and Office Administration
- Center for Entrepreneurship Development (PPKwu)
- Auditing and Information Systems



Educational Research Group

- Study of Indonesian Language, Literature, and Culture
- Indonesian Language and Literature Education Innovation
- Personal and Social
- Guidance and Counseling Management
- Development of Psychological Instruments and Assessment
- Psychoeducation and Counseling
- Elementary School Education Innovation
- Early childhood education programs
- Early Childhood Teacher Education (PAUD) Learning Innovation
- Early Childhood Teacher Education (PAUD) Management
- Education
- Development Culture Socio
- Eduscape-Educational Sociology Anthropology
- Center for Islamic Economic Studies (PSEI)
- Accounting Learning Innovation and Creation
- Development of Accounting and Finance Education
- Language Teaching Professional Development
- Culture and Language Studies

- Study of Javanese Literature and Culture and Teaching
- Study of Javanese Language and Culture and Teaching
- Human-Environment Interface and EfSD
- Biodiversity and Animal Engineering
- Biodiversity and Genetic Engineering
- Biosystematics and Ecological System Studies
- Center for the Study of Applied Business and Economics
- Scientific Physics
- ESMART
- Physics and its Applications
- Ethnoscience
- Magnetic Materials & Sensors
- Center for the Study of Democracy and National Resilience (PUSDEMTANAS)
- Applied Geography
- Center for Disaster Studies (PSB)
- Special Education Services Strategy
- Educational Technology
- Statistics and Applied Mathematics
- Javanology Science, Technology and Art Center of Excellence (PUI Javanology)
- Center for the Study of the Practice of Pancasila
- Historica Edutica
- Energy Conversion, Combustion and Energy Education
- Vocational Architecture
- Engineering Innovation for Sustainable Development
- Environmentally Friendly Building Learning and Engineering
- Population Administration Policy and Innovation
- Education And Informatics Technology
- Information Systems for Sustainable Development

- VOCATIONAL EDUCATION
- English Language Teaching Curriculum and Material Development
- Education for Sustainable Development Research
- Biology Education
- Economic Education Research and Development
- Education policy
- LO PHI (Learning of Physic)
- Physics Learning Innovation
- Physics Learning Management and Technology
- Geography Learning
- Chemistry Learning Evaluation
- Center for Diffability Studies (PSD)
- Inclusive School Education Management Study
- Special Education Science and Policy Development
- Special Education Management
- Learning Mathematics in Elementary and Secondary Education
- Mathematics Learning in Higher Education
- Science and History Learning
- Vocational Building
- Civil Engineering Education
- Vocational Learning
- STEM Education & Literacy
- Innovation in Teaching and Learning for Vocational and Engineering Education
- Vocational and Mechanical Engineering Education
- Elementary School Education Innovation
- Elementary School Art Learning Innovation
- Elementary School Mathematics and Science Learning Innovation
- ELEMENTARY SCHOOL TEACHER COMPETENCE INNOVATION

- Computational Science and Engineering
- ICT and Artificial Intelligence
- Renewable energy and Society
- Technical Vocational Education and Training
- Livestock Socio-Economic
- Elementary Teacher Professional Studies
- Elementary School Humanities Innovation
- Didactic Study
- Cultural Arts Education and Creative Economy

- Basic Education Studies
- Learning system
- Creativity Education
- Creativity Education
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