

Hasil Desk Evaluasi Proposal Penelitian Kolaborasi Internasional Tahun 2016
Lembaga Penelitian Universitas Sriwijaya

No	Nama	Judul	Fakultas	Penetapan
1	Dr. Iskhaq Iskandar	Regional Ocean Circulation and Climate Experiments in the tropical Indian Ocean for a better Adaptation and Mitigation of Global Climate Change	MIPA	LULUS
2	Prof. Ir. Zainuddi Nawawi,Ph.D	Epoxy Resin-Graphene Oxide Nanocomposite Characterisation For High Voltage Insulation System	Teknik	LULUS
3	Prof. Dr. Ir. Rujito Agus Suwignyo, M.Agr	Development Of New Submergence-Tolerant Rice Through Introgression Of Sub-1 Gene into Lokal Swamp Genotypes and Improvement Of Submergence Tolerant at Seedling Stage	Pertanian	LULUS
4	Prof. Dr. Fakhili Gulo	Preparation and Characterization of Novel Platinum Compounds As Potential Materials For Hydrogen Storage	FKIP	LULUS
5	Muhammad Abu Bakar Sidik, ST.,M.Eng.,PhD	Development Of Earth Based Integrated Atmospheric Electric Field Sensor	Teknik	LULUS
6	Dr. Nirwan Syarif	Sengon Wood Honeycomb Carbon For Energy Storage Device: From Fabrication Film/Layer Electrode to Stacking Module	MIPA	LULUS
7	Dipl.-Ing.Ir.Amrifan Saladin Mohruni,Ph.D	Green Machining On Titanium Alloy To Foster Environmental Sustainability	Teknik	LULUS
8	Dr. Basuni Hamzah.,M.Sc	Phenotypic and Genotypic Identification Of Predominant Lactic Acid Bacteria Isolated From Bekasam For Selection As Starter Culture	Pertanian	LULUS
9	Dr. Deris Stiawan, S.Kom., MT., Pd D	Securaty and Privacy Enhancement With Middleware Device For Securing A Heterogeneous Internet of Things (IoT) on Air Quality Monitoring	Fasilkom	LULUS
10	Dr. Ir. Dwi Setyawan, M.Sc	The Development of Soil-Based Index to Measure Soil Recovery in Minesite Rehabilitation	Pertanian	LULUS
11	Novia,ST.,MT.,PhD	Alkaline Dilute Acid Pretreatment and Simultaneous Saccharification Fermentation for Production og Bioethanol From Rice Husk (Experimental and CFD Modeling)	Teknik	LULUS
12	Dr. Ir. Yulia Pujiastuti,M.S	Studies on Biodiversity of Insect Pests and Their Natural Enemies On Organic Farming Vegetables in South Sumatera With Emphasizing on The Application Of Bacillus Thuringiensis- Based Bioinsecticide	Pertanian	LULUS
13	Aldes Lesbani, Ph. D	Polyanions Polycations Pillared Layer Materials As Catalysts For Citronellal Cyclization to Isopulegol	MIPA	LULUS
14	Arfan Abrar. Ph.D	Methane Metigation; Manipulations to Reduce and Re-Utilization Methane Emission From Cattle	Pertanian	LULUS
15	Agung Mataram.,S.T.,MT.,Ph.D	Polyacrylonitrile Electrospun Nanofiber Membranes For Water Filter Application	Teknik	LULUS
16	Dr. Yulia Resti. M.Si	Mathematical Modeling of Extraordinary Event of Dengue Virus Diseases	MIPA	LULUS
17	Dr. Dedi Rohendi.,M.T	Production and Stroge of Hydrogen Gas for Proton Exchange Membrane Fuel Cell (PEMFC) from Solid Waste Biomass	MIPA	LULUS
18	Prof. Dr. Ir. Hasan Basri	Fatigue Life Analysis of Rotary Cement Kiln Welded Shell in PT. Semen Baturaja	Teknik	LULUS
19	Prof. Dr. Ratu Ilma Idra Putri.,M.Si	Improving Classroom Practices and Supporting Teachers Noticing Student's Mathematical Thingking As a Tools to Imlement The New Curriculum In Indonesia	FKIP	LULUS
20	Dr. Andy Alfatih,M.P.A	The Policy Of Public Space Use (Study on The Efectiveness Of The Use Of Public Spaces In Palembang City, Indonesia and Hanoi City, Vietnam, In Term Of Sociological Perspective)	FISIP	LULUS
21	Prof. Dr. Ir. H. M. Djoni Bustan, M.Eng	The Effect of Catalyst ZnO.Al ₂ O ₃ .SiO ₂ Composition and Electromagnetic Field On Conversion Methanol From Biomass Wate to Dimethyl Ether (Second Year)	Teknik	LULUS
22	Indah Widiasuti,S.Pi.,M.Si,Ph.D	Sustainable Analysis of Small-scale Fisheries in Coastal Area of South Sumatera Indonesia	Pertanian	LULUS
TOTAL				