



### UNDIP Food Truck: Allocating IDR 6 Billion Annually to Provide Free Lunch for Students in Need

Universitas Diponegoro (UNDIP) has demonstrated its long-standing commitment to student welfare through the UNDIP Food Truck Program, which has provided free nutritious meals for underprivileged students since 2022. Introduced before the current national discussions on Free Nutritious Meals (MBG), the initiative aims to support students' health, productivity, and learning motivation while ensuring access to balanced nutrition.

UNDIP Rector Suharnomo emphasized the university's proactive commitment to student support. "While free nutritious meals are widely discussed today, UNDIP actually initiated this effort back in 2022 through the Food Truck program, which distributes free nutritious meals to students in need," he stated. He further explained that UNDIP allocates approximately IDR 6 billion annually for the program, enabling the preparation of around 1,850 lunch portions each day, or nearly 450,000 meals per year.

The program is professionally managed through an internal catering system operated by Aroemanis Catering under PT UNDIP Maju. According to Kristi Febi Nugrahaningrum, Manager of Aroemanis Catering, "Our kitchen operates from Sunday to Thursday. A professional team is involved in every stage—from food preparation and ingredient selection to menu planning that meets healthy and nutritious standards." Continuous monitoring also ensures balanced nutritional content to support students' academic activities.

Beyond meal assistance, the Food Truck program creates meaningful opportunities for students through part-time employment and community engagement. Implemented not only at the Tembalang campus but also across UNDIP campuses in Pekalongan, Jepara, Rembang, and Batang, the initiative reflects the university's broader commitment to humanitarian values and social responsibility. Through this program, UNDIP continues to place students at the center of its educational mission in line with the spirit of Noble and Valuable UNDIP.



(Source: undip.ac.id)

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### Three Study Programs of UNDIP Vocational School Earn International IABEE Accreditation

The Vocational School of Universitas Diponegoro (UNDIP) has once again strengthened its international standing by achieving global recognition through international accreditation from the Indonesian Accreditation Board of Engineering Education (IABEE) in 2026. This accomplishment reflects UNDIP's continued commitment to enhancing the quality and competitiveness of vocational education at the global level.

Three study programs successfully obtained the accreditation: Industrial Chemical Engineering Technology, Automation Engineering Technology, and Mechanical Design Engineering. The accreditation covers several fields, including Chemical, Biochemical, Biomolecular Engineering Technology, Instrumentation and Control Systems Engineering Technology, and Manufacturing Engineering Technology, confirming that these programs meet internationally recognized educational standards.

Dean of the UNDIP Vocational School, Budiyo, emphasized that the achievement represents the institution's dedication to creating adaptive and industry-relevant vocational education. "This international accreditation is not only a recognition but also a mandate for us to improve the quality of vocational education continuously. We aim to ensure that UNDIP Vocational School graduates possess the competence, integrity, and professionalism required to compete globally," Prof. Budiyo stated.



As part of the Washington Accord framework, IABEE accreditation also offers strategic benefits for graduates by increasing international recognition and expanding career opportunities across global industries. This milestone strengthens the school's efforts to prepare students with competencies aligned with technological developments and industry demands.

Through this accomplishment, the UNDIP Vocational School further reinforces its vision of becoming a world-class vocational education institution. By strengthening academic quality, expanding industry collaboration, and developing teaching factories that align with current needs, UNDIP remains committed to producing globally competitive graduates who create meaningful contributions to society in the spirit of "Noble and Valuable."

(Source: undip.ac.id)





## World Bipolar Day: UNDIP Strengthens Safe Spaces and Mental Health Support for Students

Universitas Diponegoro (UNDIP), through its Technical Implementation Unit for Consultation Services, Disability, Discipline Enforcement, and Student Ethics (UPT LKDPDEM), organized a strategic event titled “Bipolar Awareness: From Stigma to Support” to commemorate World Bipolar Day. Held at the ICT Hall, Tembalang Campus, the event aimed to strengthen understanding and support systems for students with bipolar disorder within the academic environment.

Opening the event, UNDIP Director of Student Affairs and Alumni, Edy Surahmad, emphasized the importance of mental well-being in students’ academic success. He highlighted the need for collective responsibility in creating a supportive campus environment. “It requires the involvement of all members of the academic community and education staff to provide services for students with bipolar disorder at Universitas Diponegoro, so that emotional challenges do not become barriers to achievement,” he stated.

The first session featured Fanti Saktini, who discussed the impact of stigma on individuals living with bipolar disorder. She explained that bipolar disorder is a chronic mental health condition characterized by significant mood fluctuations and stressed the importance of proper diagnosis and support.



“Stigma is a negative attitude that makes people hide their struggles; we must normalize therapy and open conversations to eliminate the fear of being judged,” she emphasized.”

The discussion continued with Anis Luthfiah Rumengan, who shared practical perspectives on supporting students living with bipolar disorder. She emphasized that empathy and understanding play a key role in helping students navigate academic and personal challenges. “Listening without judgment and responding seriously to feelings is the most tangible form of support that can empower them,” she explained.

Attended by lecturers, education staff, and students from various faculties, the event created an active dialogue on building a more inclusive and mental health-friendly campus. Through this initiative, UNDIP reaffirmed its commitment to fostering a supportive academic environment where consultation services, empathy, and inclusivity remain central to the spirit of “Noble and Valuable UNDIP.”



(Source: undip.ac.id)





## Biosaline Rice + Biochar: UNDIP Researchers' Agricultural Innovation for Coastal Areas

Universitas Diponegoro (UNDIP), through its researchers and students, successfully conducted the first harvest of Biosaline Rice + Biochar in Teluk Awur, Jepara Regency. The initiative marks an important milestone in developing adaptive agricultural innovations designed to optimize coastal land with high salinity and alkalinity levels.

The innovation was developed by a multidisciplinary team led by Florentina Kusmiyati together with fellow lecturers and UNDIP Agroecotechnology students. The program was initiated in response to the low productivity of conventional rice varieties in coastal areas, particularly in Jepara, where soil conditions present major agricultural challenges.

The Biosaline Rice + Biochar approach combines adaptive rice varieties with Biochar soil treatment technology. Biochar functions as a soil amendment that improves soil quality, increases nutrient retention, and reduces the effects of salinity stress. The first harvest showed promising results, with strong plant growth, high survival rates, and optimal panicle development despite difficult environmental conditions.

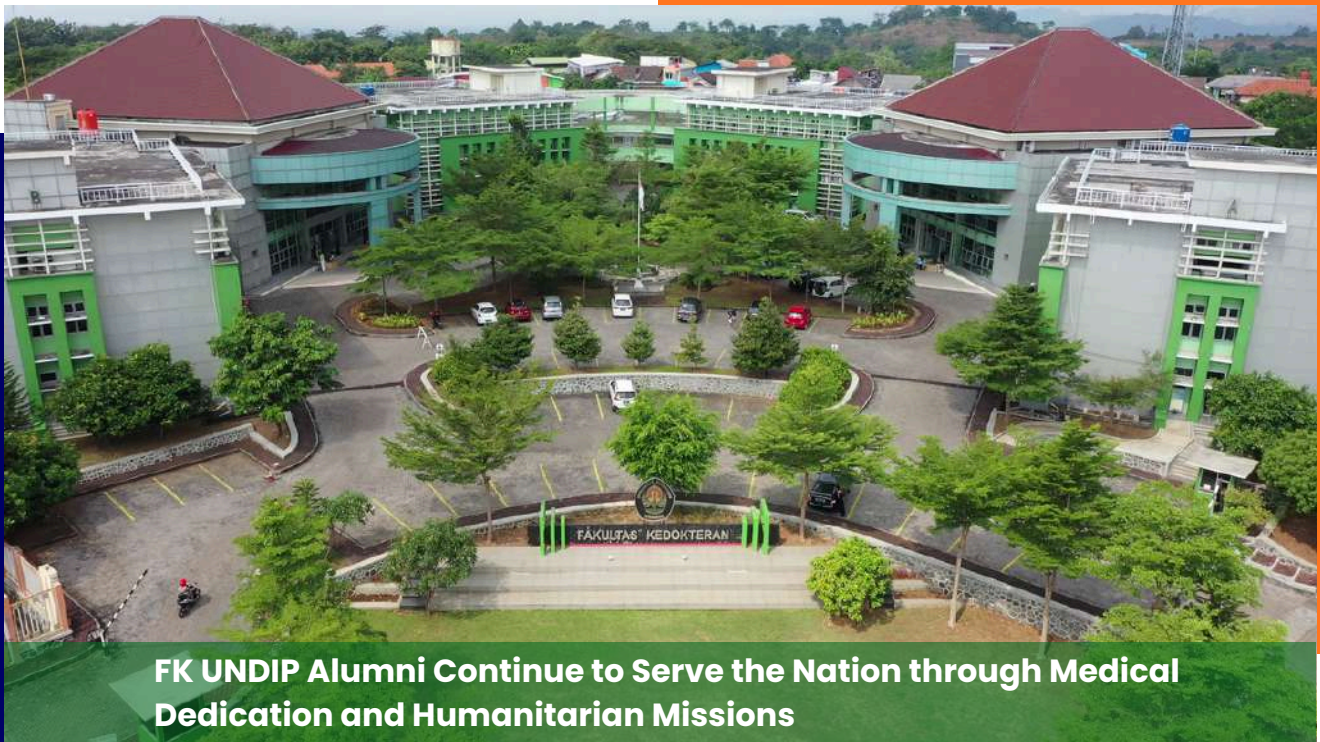
Prof. Florentina highlighted the innovation's potential to improve agricultural productivity in marginal areas. "We developed biosaline rice + Biochar as an adaptive solution for land with high salinity and alkalinity. Through this initial harvest, we see great potential to improve coastal land productivity while supporting food self-sufficiency," she explained.

UNDIP Rector Suharnomo emphasized that the initiative reflects the university's commitment to delivering research-based solutions with direct societal impact. "We encourage synergy among academics, government, and communities so that innovations like biosaline rice + biochar can be implemented more widely and sustainably," he stated. Supported by BRIN, this collaboration is expected to strengthen national food security efforts by transforming underutilized coastal land into productive agricultural areas.



(Source: undip.ac.id)





## FK UNDIP Alumni Continue to Serve the Nation through Medical Dedication and Humanitarian Missions

Alumni of the Faculty of Medicine at Universitas Diponegoro (FK UNDIP) continue to demonstrate their dedication and professionalism through humanitarian and medical services in both national and international settings. Their contributions reflect the strong commitment of FK UNDIP graduates to advancing healthcare and serving communities in need.

One of the inspiring alumni is a radiology expert from FK UNDIP who became part of the Indonesian medical team assigned to the United Nations Peacekeeping Mission in Lebanon. dr. Audrianto, Sp.Rad., alumnus of the Radiology Specialist Program at FK UNDIP, through this international humanitarian mission, contributes his medical expertise and healthcare services in a conflict-affected region, while also representing Indonesia in global peacekeeping efforts. The participation of FK UNDIP alumni in international medical missions highlights the university's role in producing healthcare professionals capable of contributing at the global level.



Another inspiring story comes from an FK UNDIP alumnus specializing in ophthalmology who has devoted his expertise to serving communities in Papua. Through continuous medical outreach and eye healthcare services, dr. Samuel Octovianus Dimara, Sp.M., alumnus of the Ophthalmology Specialist Program at FK UNDIP, has helped improve access to medical treatment for people in remote and underserved areas. His dedication reflects the spirit of humanitarian service and social responsibility in delivering healthcare to communities with limited medical access.

These stories illustrate how FK UNDIP alumni continue to make meaningful contributions through their expertise, compassion, and dedication to humanity. Whether serving in international peace missions or providing healthcare in remote regions of Indonesia, they embody the values of professionalism, integrity, and community service upheld by Universitas Diponegoro.

(Source: undip.ac.id)



# Indonesian Ministry of Foreign Affairs Holds Public Diplomacy Lecture and Film Screening “12 Mile: Guiding The Archipelago” at UNDIP



Universitas Diponegoro (UNDIP), in collaboration with the Ministry of Foreign Affairs of the Republic of Indonesia (MoFA RI), held a Public Diplomacy lecture themed “Indonesia’s Maritime Diplomacy: Mainstreaming Soft Power in Sovereignty and Law of the Sea Issues.” The event brought together university leaders, government officials, academics, and students to deepen understanding of Indonesia’s maritime identity and diplomacy.

The discussion featured insights from Heru Hartanto Subolo and Gulardi Nurbintoro. The speakers emphasized the strategic importance of maritime awareness and revisited Indonesia’s diplomatic journey toward international recognition as an archipelagic state under UNCLOS 1982. “Since independence, this has been continuously pursued to ensure sovereignty over marine resources,” Dr. Gulardi explained.

Opening the event, Heru Susanto emphasized the importance of understanding maritime diplomacy for an archipelagic nation like Indonesia. “We should be grateful to participate in this Public Diplomacy event. Hopefully, it broadens our understanding of maritime diplomacy,” he stated. He further noted that Indonesia’s vast maritime territory carries both opportunities and responsibilities in ensuring sovereignty and sustainable use of natural resources.

The event concluded with the screening of 12 Mile: Guiding The Archipelago, a film honoring the legacy of Mochtar Kusumaatmadja and his contribution to Indonesia’s maritime sovereignty. Through this initiative, UNDIP reaffirmed its commitment to strengthening students’ global perspectives while promoting maritime awareness as an essential part of Indonesia’s future.

Representing MoFA RI, Ani Nigeriawati highlighted the strong partnership between the Ministry and UNDIP while stressing Semarang’s historical relevance as a port city. “It is very relevant to discuss maritime diplomacy in Semarang, given its historical role as a port city and an entry point for global interaction,” she explained.



(Source: undip.ac.id)





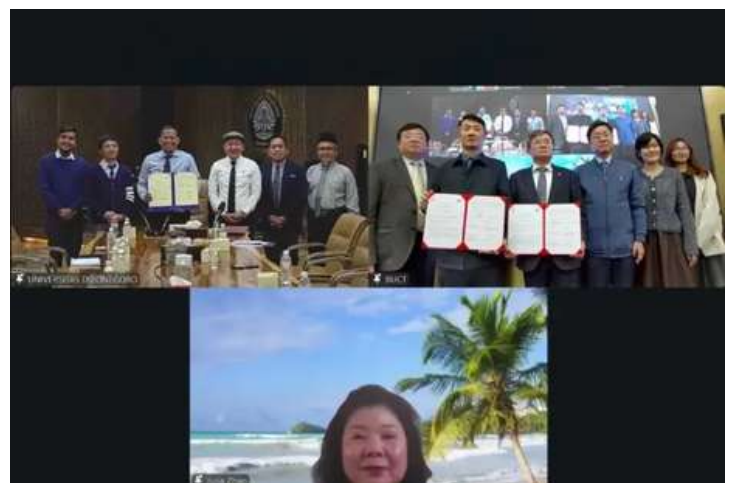
## UNDIP and Beijing University Establish Double Degree Program in Chemical Engineering

Universitas Diponegoro (UNDIP) has officially strengthened its international academic presence through a strategic collaboration with Beijing University of Chemical Technology (BUCT) by signing an Agreement on a Double Degree Program. Conducted in a hybrid format, the partnership marks an important milestone in expanding UNDIP's global academic network and enhancing chemical engineering education through international standards.

The program adopts a 2+2 academic scheme, allowing students to complete the first two years at UNDIP and continue the following two years at BUCT under an integrated curriculum. As one of China's leading institutions in chemical engineering and research innovation, BUCT is expected to become a strategic partner not only in education but also in research collaboration and technology transfer.

UNDIP Rector Suharnomo emphasized the significance of global partnerships in advancing institutional excellence. "To become a world-class university, global partnerships are key to improving academic quality while expanding international contributions," he stated. He further highlighted that the collaboration extends beyond student mobility by creating opportunities for joint research, faculty exchange, and broader academic transformation.

Prof. Suharnomo also underlined the value of international learning experiences for students. "Through this double degree program, students will gain cross-country academic experiences that enrich global perspectives, enhance competitiveness, strengthen cultural understanding, and develop adaptive competencies," he explained. The initiative is expected to equip graduates with stronger global skills and broader intercultural awareness.



Representing BUCT, Wang Feng welcomed the collaboration and described it as a significant achievement following previous engagements between the two institutions. "The signing of this double degree program marks an important milestone in deepening inter-university collaboration. Beyond an academic agreement, it represents a shared commitment to producing outstanding chemical engineering talents with a global perspective," he stated. Through this partnership, UNDIP and BUCT reaffirm their commitment to building sustainable academic collaboration and preparing globally competitive professionals aligned with the spirit of "Noble and Valuable UNDIP."

(Source: undip.ac.id)





## UNDIP–Blue Deal Netherlands Introduces Solar Energy Solutions to Tackle Flooding in Pekalongan City and Regency

Universitas Diponegoro (UNDIP), through the Department of Electrical Engineering, Faculty of Engineering, has initiated an international collaboration with Blue Deal and Nederlandse Waterschapsbank Fund to address climate-related challenges in Pekalongan. The project focuses on transforming pump station energy systems along the Bremi Meduri River from fossil-based electricity to more sustainable solar energy solutions.

The initiative responds to the increasing threat of tidal flooding caused by land subsidence and rising sea levels in Pekalongan. Pump stations have become a critical line of defense, yet their dependence on conventional energy contributes to operational costs and carbon emissions. Through this project, UNDIP seeks to create a more efficient and environmentally friendly flood mitigation system.

Beyond technological innovation, the project also functions as a “living laboratory” for UNDIP students. Undergraduate and master’s students actively participate in field measurements, data collection, and system analysis across six pump stations. Some master’s students have even integrated the project into their thesis research, creating practical solutions while strengthening academic learning through direct collaboration with international experts.

The collaboration has produced several technically and economically feasible solar-based system recommendations that will support future policy planning in Pekalongan. Through this initiative, UNDIP reaffirms its commitment to research-driven solutions that address environmental challenges, strengthen sustainable development, and contribute meaningful impacts to society in line with the spirit of “Noble and Valuable UNDIP.”



Mochammad Facta emphasized the urgency of sustainable solutions for pump station operations. “The higher the frequency of pump station operations, the greater the operational costs and CO<sub>2</sub> emissions. Therefore, the use of solar energy is a strategic solution that is not only economically efficient but also contributes to mitigating the impacts of climate change,” he explained.



(Source: undip.ac.id)





## Students of UNDIP's Faculty of Public Health Study Epidemiology and Molecular Entomology at Yonsei University, South Korea

Five students from the Faculty of Public Health, Universitas Diponegoro (UNDIP), participated in a one-month academic exchange program at Yonsei University from March 2 to April 1, 2026. Conducted under the EQUITY Project and supported by the Higher Education Endowment Fund (DAPT), the initiative reflects UNDIP's ongoing commitment to strengthening internationalization and expanding global academic opportunities for its students.

The program involved four undergraduate Public Health students and one master's student in Epidemiology who underwent a selection process before being chosen to study abroad. During the exchange, participants engaged in intensive academic activities combining classroom learning and laboratory practice in epidemiology, molecular entomology, and molecular infectious diseases.

Students received direct exposure to internationally standardized research methods and technologies. Their training included Good Laboratory Practice (GLP), DNA extraction and amplification techniques, as well as diagnostic approaches such as PCR, qPCR, and RT-PCR. Participants were also introduced to advanced sequencing technologies, including Sanger Sequencing and Next-Generation Sequencing, used in detecting pathogens such as African Swine Fever Virus (ASFV) and *Coxiella burnetii*.



The experience was further enriched through access to Yonsei University's advanced laboratory facilities, allowing students to gain hands-on exposure to global research environments. The program not only strengthened technical competencies but also broadened participants' perspectives on international research standards and scientific collaboration.

Through this initiative, UNDIP continues to strengthen its efforts to produce globally competitive graduates equipped with international experience and advanced scientific skills. The exchange program is expected to contribute to the advancement of public health research in Indonesia, particularly in infectious and molecular disease studies, while reinforcing UNDIP's vision as a globally connected and impactful university.



(Source: undip.ac.id)





## UNDIP, Coordinating Ministry for Infrastructure and Regional Development, and the Dutch Government Discuss Solutions for Northern Coast Flood Management

UNDIP, in collaboration with the Coordinating Ministry for Infrastructure and Regional Development (Kemenko IPK) and the Embassy of the Netherlands, held the Semarang Metropolitan Water Resilience Seminar on April 7, 2026. The event was part of the dissemination of Water as Leverage (WaL) Phase 2, a bilateral initiative between Indonesia and the Netherlands aimed at addressing water management challenges and flood mitigation from upstream to downstream areas, particularly along the northern coastal region (Pantura) of Central Java.

Semarang has become one of the implementation sites for the WaL approach, which positions water as a key factor in designing integrated and climate-resilient urban development. The collaborative research is carried out by a consortium involving CURE Faculty of Engineering UNDIP, ONE Architecture, Witteveen+Bos, and Haskoning, with support from the Dutch Government through the Netherlands Enterprise Agency (RVO). WaL Phase 2 currently focuses on formulating recommendations and identifying priority initiatives in the Babon and Dolok watersheds to support flood mitigation efforts.

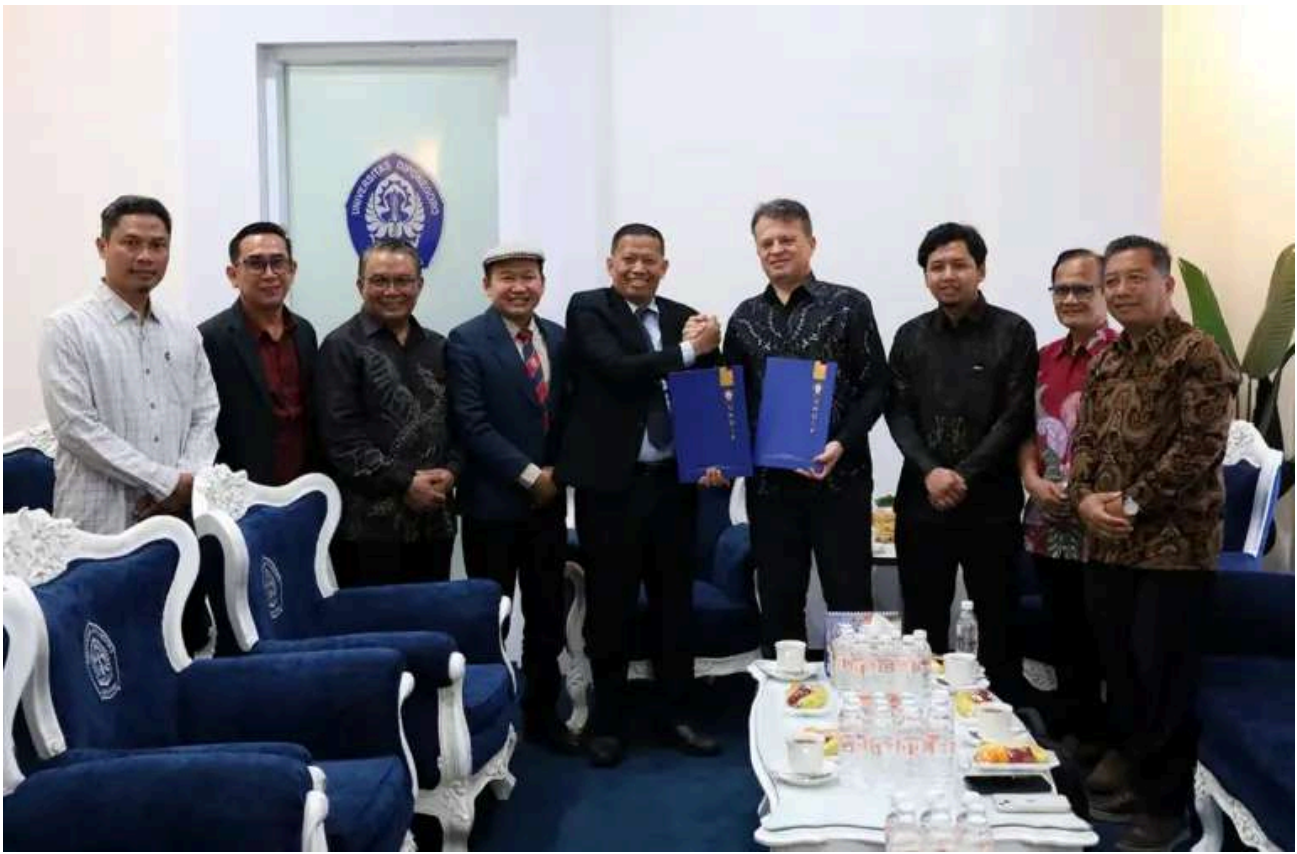
During the seminar, Semarang Deputy Mayor Ir. H. Iswar Aminuddin, M.T., highlighted the city government's strong commitment to integrating WaL findings into regional development strategies. "The Semarang City Government is serious about WaL because it provides solutions from upstream to downstream—not only technical solutions, but also approaches involving people, natural resources, and other aspects. We have incorporated WaL outcomes into Semarang City's Regional Development Plan," he explained.

Meanwhile, Prof. Dr.-Ing. Wiwandari Handayani from UNDIP's Department of Urban and Regional Planning presented findings on the importance of stakeholder collaboration in strengthening systemic water resilience. "Ultimately, we need to encourage comprehensive and impactful interventions to address current water management challenges while strengthening flood mitigation efforts in line with the spirit of WaL for Indonesian cities," she stated.

Through this initiative, UNDIP further reinforces its role in developing science-based policies and strengthening international collaboration networks. The program also supports several Sustainable Development Goals (SDGs), particularly SDG 6 (Clean Water and Sanitation), SDG 11 (Sustainable Cities and Communities), and SDG 13 (Climate Action), while promoting integrated and long-term solutions for flood management in the Pantura region.



(Source: undip.ac.id)



## UNDIP Establishes International Academic Collaboration with Bursa Uludağ Üniversitesi

Universitas Diponegoro (UNDIP) continues to strengthen its international presence by expanding academic partnerships with leading global institutions. On April 15, 2026, UNDIP officially signed a Memorandum of Understanding (MoU) with Bursa Uludağ University, Türkiye, marking a strategic step toward enhancing collaboration in education and research.

Through this agreement, both institutions reaffirm their commitment to transforming the partnership into measurable and impactful programs. The collaboration is expected to strengthen education quality, expand international contributions, and support the journey of both universities toward becoming globally competitive World-Class Universities.

The meeting, held at Widya Puraya UNDIP, was attended by UNDIP Rector Prof. Dr. Suharnomo, S.E., M.Si., Vice Rector Wijayanto, Ph.D., and representatives from Bursa Uludağ University, including Prof. Dr. Kadir Çavdar. The partnership focuses on developing the Tridharma of Higher Education, particularly through joint initiatives in academic development, research collaboration, and postgraduate education.



Expressing his support, Prof. Suharnomo emphasized the importance of the collaboration in strengthening both academic and bilateral relations between Indonesia and Türkiye. "UNDIP already offers double degree programs through the International Undergraduate Program (IUP). Through this collaboration, we can further enhance joint academic research involving researchers as well as master's and doctoral students from UNDIP and Bursa Uludağ Üniversitesi," he stated.

The collaboration also aims to develop joint postgraduate programs through schemes such as joint supervision, student exchanges, and collaborative research projects. Bursa Uludağ University, recognized as Türkiye's leading university in Microbiology and among the country's top institutions in Medicine and Religious Studies, is expected to become a strategic partner in expanding UNDIP's global academic ecosystem.

(Source: undip.ac.id)



# UNDIP Strengthens National Plasma Technology Sovereignty through the Indonesian Plasma Research Consortium



The Faculty of Science and Mathematics (FSM) at Universitas Diponegoro, in collaboration with the Center for Plasma Research, organized a public lecture titled “Indonesian Plasma Research Consortium (IPRC) Development: Toward National Plasma Technology Sovereignty and Global Competitiveness.” The event was part of the IPRC 2026 series aimed at strengthening research collaboration, technology development, and international partnerships in plasma science.

In his remarks, Vice Dean for Resources of FSM UNDIP, Dr. Eng. Adi Wibowo, S.Si., M.Kom., emphasized the importance of building strong scientific foundations among students and researchers. He noted that the event provided valuable opportunities for the academic community to broaden perspectives on emerging technologies and contribute to future scientific advancement.

One of the featured speakers, Prof. Dr. Kadir Çavdar from Bursa Uludağ Üniversitesi, Türkiye, presented the application of atmospheric plasma technology in polymer adhesion and ozone sterilization. His presentation highlighted innovative surface modification methods that can improve industrial efficiency and sustainability, particularly in automotive manufacturing processes.



Meanwhile, Prof. Dr. Muhammad Nur, DEA, Head of UNDIP's Center for Plasma Research, shared the university's long journey in plasma technology development. He explained UNDIP's strategic role in advancing cold plasma applications across healthcare, agriculture, fisheries, and environmental sectors. He also highlighted the university's contribution to national innovation and standardization efforts in ozone-based technologies.

The event concluded with discussions on strengthening collaboration among academia, industry, and international partners. Through the Indonesian Plasma Research Consortium, UNDIP reaffirmed its commitment to developing a leading research ecosystem and promoting technological sovereignty. The initiative serves as a bridge connecting research excellence with practical applications that support Indonesia's global competitiveness.



(Source: undip.ac.id)





## UNDIP Strengthens Global Competitiveness through International ASIIN Accreditation

Universitas Diponegoro continues to reinforce its international reputation and global competitiveness through international accreditation initiatives conducted by several study programs. As part of this commitment, the Agroecotechnology Study Program of Faculty of Animal Science and Agriculture (FPP) and two study programs under the Faculty of Fisheries and Marine Science (FPIK) recently underwent the international accreditation process conducted by ASIIN, a prestigious accreditation institution based in Germany.

The team of ASIIN, consisted of Prof. Markus Frank, Prof. Mamadou Diakit , Prof. Thore Toews, Prof Gert Fullner, Dr. Rara Diantari, and assisted with Johann Jakob Winter, M.Sc., visited FPP and FPIK campus to do on-site assessment. Furthermore, in these series of assessments, alumni and business and industrial partners from both faculties (FPP and FPIK) also provided input regarding the relevance of graduates.

The Agroecotechnology Study Program participated in an on-site assessment as part of the ASIIN international accreditation process. The assessment involved comprehensive evaluations of academic quality, curriculum implementation, research performance, student services, facilities, and international collaboration. This process reflects the program's commitment to maintaining high educational standards aligned with global benchmarks.

Several days after FPP on-site assessment, two study programs within the Faculty of Fisheries and Marine Science (FPIK) also undertook the ASIIN accreditation process to enhance their international recognition and academic competitiveness. Through this initiative, the programs aim to strengthen the quality of education, improve graduate competitiveness, and expand opportunities for international academic cooperation.

The ASIIN accreditation process serves as an important strategic step for UNDIP in ensuring that its academic programs meet international standards in higher education. It also supports the university's broader vision of becoming a globally recognized institution capable of producing graduates with strong academic competence and international perspectives.

Through continuous quality improvement and international accreditation efforts, Universitas Diponegoro demonstrates its commitment to delivering world-class education and strengthening its position in the global academic community.



(Source: undip.ac.id)





## UNDIP Hosts INTENSE Programs Education Fair 2026, Strengthening Indonesia–Taiwan Collaboration

Universitas Diponegoro (UNDIP) hosted the INTENSE (International Industrial Talents Education) Programs Education Fair 2026, strengthening educational collaboration between Indonesia and Taiwan. Held at the Muladi Dome, UNDIP Semarang, the event brought together university leaders, government representatives, and international partners to expand global education opportunities and industry-based learning initiatives.

UNDIP Rector Prof. Dr. Suharnomo, S.E., M.Si., emphasized the importance of encouraging students to broaden their horizons and gain international exposure. “Together, we prepare our students to build confidence, explore international experiences, and develop concrete collaborations as solutions to global challenges,” he stated. The event highlighted UNDIP’s commitment to creating globally competitive graduates through international partnerships.

The INTENSE Program, initiated by Taiwan’s Ministry of Education, offers scholarships, internships, and career pathways for Southeast Asian students in strategic sectors such as engineering, semiconductors, technology, and finance. Students also receive various benefits, including tuition support, living allowances, internship opportunities, and international mobility programs.



Prof. Chin-Chung Shen highlighted the program’s practical advantages for students and future career development. “The knowledge learned can also be directly applied in the workplace, as Indonesian graduates in Taiwan have a great opportunity to be recruited by partner companies in Taiwan,” he explained. Students are also provided with Mandarin language preparation to support their academic and cultural adaptation.



The event also featured educational exhibitions, international university booths, high-level meetings among university leaders, and the signing of cooperation agreements between Taiwanese and Indonesian institutions. Through the INTENSE Programs Education Fair 2026, UNDIP further strengthened its role as a gateway for global academic collaboration while opening broader opportunities for students to pursue international education and professional networks.

(Source: undip.ac.id)





## UNDIP and RSUD RA Kartini Jepara Commit to Domestic Waste and Wastewater Management

Universitas Diponegoro (UNDIP) and RSUD R.A. Kartini Jepara officially strengthened their partnership through the signing of a Memorandum of Understanding (MoU) on domestic waste and wastewater management. Signed during the hospital's 48th anniversary celebration at the UNDIP Teluk Awur Campus, Jepara, the collaboration reflects a shared commitment to promoting sustainable environmental practices in healthcare services.

This partnership represents a strategic effort to improve environmental quality through safer and more sustainable waste management systems. The collaboration focuses on developing effective domestic waste and wastewater treatment systems that meet environmental and health standards while supporting long-term sustainability goals.

UNDIP Rector Prof. Dr. Suharnomo, S.E., M.Si., welcomed the partnership as an important synergy between academia and healthcare institutions. "In carrying out the Tri Dharma of Higher Education under the spirit of being noble and valuable, UNDIP is committed to contributing to environmental problem-solving through research, assistance, and the implementation of appropriate technologies," he stated.

Meanwhile, RSUD R.A. Kartini Director dr. Tri Iriantiwi emphasized that the cooperation marks an important step toward improving healthcare quality while preserving environmental sustainability. The collaboration is expected to support innovation in hospital operations through research-based approaches and the utilization of UNDIP's academic expertise.

Beyond the MoU signing, the hospital's anniversary celebration featured various community activities, including Kartini Fun Run 2026, free health services, blood donations, social assistance programs, and MSME involvement. Through this collaboration, UNDIP and RSUD R.A. Kartini Jepara further strengthen the connection between academia, healthcare institutions, and the wider community to create meaningful and sustainable impact.



(Source: undip.ac.id)

