

* Grant amount is determined by eligibility, program structure and internship duration.



For a limited time, program fees are covered for eligible UQ students!

The Opportunity

Complete a tailored internship in Indonesia, living alongside other Australians and working with an exciting organisation in environmental management. Build professional networks to help kick start your career.

How You'll Benefit

Gain real world work experience
Earn academic credit
Access government funding (eligible students)
Develop skills through workshops & seminars
Enjoy cultural activities with new friends
Learn a new language through a one week intensive
Accommodation and 24/7 support provided

Key Info

Spend **9 weeks in country** (internship + 1 week language) Program starts **29 Nov 2025** Exclusive offer available to **UQ students** Apply by **20 August 2025**

Fee Breakdown

Get Started

















<u>Blibli</u> is a leading omnichannel commerce and lifestyle ecosystem in Indonesia, offering products and services across B2C, B2B, and B2B2C models. Since 2011, Blibli has provided daily needs, electronics, lifestyle goods, travel, and utility payments through a trusted platform supported by over 100,000 business partners. With nationwide logistics and 24/7 customer care, Blibli delivers convenience, speed, and reliability—making it a key part of everyday life in Indonesia.

Role Overview

Interns will support the strategy and implementation of Environmental, Social, and Governance (ESG) initiatives across Blibli Tiket Group. This role offers experience in project coordination, stakeholder engagement, content development, and research in the field of corporate sustainability. Key responsibilities may include:

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- Supporting the planning and execution of ESG strategies and sustainability programs
- Assisting in the management and oversight of ongoing sustainability projects and initiatives
- Coordinating with cross-functional teams across different divisions to ensure smooth implementation
- Maintaining communication and relationships with external stakeholders involved in ESG efforts
- Conducting research and data analysis to inform and support sustainability initiatives
- Assisting in the development of creative content for ESGrelated materials, including presentations, reports, and infographics

Duration

9 weeks in country (8 week internship + 1 week language intensive)

Engineering Fields

Environmental Management, Sustainable Business

Next Steps

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Role Overview

Interns will support one of the ongoing IOS programs by contributing to data analysis, planning, implementation, and reporting. This internship provides hands-on experience in program development and execution within a real organisational setting.

Key responsibilities may include:

- Collecting and analysing relevant data to inform program decisions and improvements
- Conducting feasibility reviews to assess the practicality and impact of the program
- Assisting in the development of short-term program plans to guide implementation
- Supporting the execution and day-to-day monitoring of the program activities
- Evaluating outcomes and preparing a final program report based on findings and performance

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Duration

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Engineering Fields

Civil Engineering, Architecture, Mechanical Engineering, or Electrical Engineering

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PT Jababeka Infrastruktur is a leading infrastructure development company dedicated to fostering sustainable growth and development in Indonesia. Established as a subsidiary of PT Jababeka Tbk, our mission is to deliver world-class infrastructure solutions that enhance the quality of life and drive economic prosperity. With a strong commitment to innovation, environmental stewardship, and community engagement, we are at the forefront of shaping Indonesia's urban and industrial landscapes.

Role Overview

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Interns will contribute to spatial analysis and geospatial research, supporting planning, development, and economic policy projects. This role provides hands-on experience in using Geographic Information Systems (GIS) to interpret spatial data, visualise complex trends, and inform strategic decision-making.

Key responsibilities may include:

- Analysing spatial patterns, relationships, and trends using geographic data
- Supporting planning, development, environmental management, or infrastructure-related projects through geospatial insights
- Contributing to policy-making and strategic planning by providing evidence-based spatial analysis
- Converting raw spatial data into meaningful visualisations, maps, and reports for internal and external use
- Assisting in the analysis of regional GDP trends, trade flows, and investment distribution patterns
- Supporting the assessment of the spatial impact of economic policies, including Special Economic Zones (SEZs) and industrial clusters
- Integrating economic statistics with GIS outputs to inform development planning
- Translating complex geospatial data into actionable insights to support informed decision-making

Duration

9 weeks in country (8 week internship + 1 week language intensive)

Relevant Fields

Urban Planning, Business, Property, Environmental Management

Next Steps

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HDF Energy (Hydrogène de France) is a global pioneer in hydrogen-based power solutions, specializing in the development of large-scale hydrogen infrastructure and renewable energy storage projects. Headquartered in France, HDF Energy combines renewable energy sources such as solen and wind with green hydrogen technology to deliver reliable, zero-emission electricity. In Indonesia, the company is exploring opportunities to support the transition to clean energy and sustainable power systems.

Role Overview

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Interns will support environmental analysis for a renewable energy and green hydrogen power plant project. The focus of this internship is to evaluate water resource needs and sustainable water management strategies for solar and hydrogen operations, with an emphasis on water extraction and wastewater treatment systems.

Key responsibilities may include:

- Estimating the project's water balance at a specific site, or identifying water requirements for various project scales and their determining factors
- Identifying suitable criteria for water sources and establishing preliminary screening methods
- Highlighting early-stage risks and important considerations related to water extraction and treatment processes
- Conducting research on wastewater management and discharge options for renewable energy facilities
- Performing technology assessments for water and/or wastewater treatment facilities relevant to the project
- Researching preliminary design options for water extraction and wastewater treatment systems
- Conducting a case study on a selected site and proposing a preliminary design for water extraction and wastewater treatment facilities

Duration

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Engineering Fields

Chemical Engineering, Environmental Engineering, Environmental Management

Next Steps

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Interns will support environmental and social risk assessments for renewable energy and green hydrogen power plant projects. This role focuses on identifying key environmental and social constraints during site assessments, with a specific emphasis on biodiversity red flags and mitigation strategies in the early stages of project development.

Key responsibilities may include:

- Reviewing and summarising international standards and regulatory frameworks related to environmental and social safeguards
- Identifying and preparing an inventory of biodiversity sensitivity factors based on international biodiversity standards (e.g., IUCN, Critical Biodiversity Areas)
- Researching best practices in environmental and social risk management within the power sector, particularly for renewable energy projects
- Developing a conceptual screening tool or checklist, along with a scoring matrix, to evaluate site compatibility for renewable energy development (with application to case study sites)
- Designing an Environmental and Social Red Flag Assessment Template to support early-stage decision-making

Duration

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Engineering Fields

Environmental Engineering, Environmental Management

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