
Engineering Internships Summer 2022/23

Get academic credit interning abroad

Overview

Travel overseas or intern online to gain hands-on experience in real-world roles & projects across the fields of Engineering.

Destination

Indonesia. Kick start your global career in one of Australia's most important economic partners, in the fastest growing region in the world.

Advantages

Earn **academic credit**
Government funding for eligible students
Gain invaluable **work experience**
Develop skills through **workshops & seminars**
Enjoy **cultural activities** with new friends

Focus Areas

Civil Engineering
Renewables
Data Engineering
Aerospace Engineering
Plus more. Visit our website.

Details

Applications open for Nov, Dec & Jan.
Individual & team programs available.
For all **dates & details**, visit our website below.

Apply Online



or.. [Click Here](#)

FLIP

Data Engineering & Data Specialist

Open for applications

Company Overview

Flip is a fintech-based payment platform in Indonesia. Users can transfer to different banks for free, top up e-wallet without any discounts or additional fees, and send money abroad. Users can also pay electricity bills, buy electricity tokens, top up credit, and buy data packages at the lowest cost.

Role Overview

- Help BI team and CEO office team to work on analytic project with help/guidance from data team
- Gather data from multiple data sources (such as playstore reviews) and making reports based on the insight that you derive from the data

Advantages

Earn academic credit
Government funding for eligible students
Gain invaluable work experience
Develop skills through workshops & seminars
Enjoy cultural activities with new friends

Details

Online internship
4 - 12 weeks starting in Nov, Dec or Jan
For all dates & details, visit our website

Universitas 17 Agustus 1945 Surabaya Civil Engineering Intern

Open for applications

Company Overview

Universitas 17 Agustus 1945 Surabaya is the first private university in East Java, established in 1958.

Role Overview

- Responsible for designing and supervising infrastructure projects
- Ensure project is feasible by analyzing local and environmental impacts
- Analyze survey reports, long-range plans, maps and other data to design new projects
- Consider budget, regulations and environmental hazards during risk-analysis stage
- Forecasting design and construction timeline
- Oversee soil testing
- Create project drawings and renderings
- Complete and submit all permit applications

Advantages

Earn academic credit
Government funding for eligible students
Gain invaluable work experience
Develop skills through workshops & seminars
Enjoy cultural activities with new friends

Details

In-country or online internship
4 - 12 weeks starting in Nov, Dec or Jan
For all dates & details, visit our website

Universitas 17 Agustus 1945 Surabaya Urban/City Planner Intern

Open for applications

Company Overview

Universitas 17 Agustus 1945 Surabaya is the first private university in East Java, established in 1958.

Role Overview

- Prepare plans, studies and site approval documents
- Coordinate with other local governments
- Create and interpret maps and diagrams
- Meet with public officials and the public regarding development plans and land use
- Design the urban areas to promote healthy lifestyles and provide a better quality of life
- Help to regenerate socially-deprived areas and creating new jobs
- Frame policies to reduce the effects of climate change helping to environment conservation
- Increase community and people participation

Advantages

Earn academic credit
Government funding for eligible students
Gain invaluable work experience
Develop skills through workshops & seminars
Enjoy cultural activities with new friends

Details

In-country or online internship
4 - 12 weeks starting in Nov, Dec or Jan
For all dates & details, visit our website

Universitas 17 Agustus 1945 Surabaya Renewable Energy Intern

Open for applications

Company Overview

Universitas 17 Agustus 1945 Surabaya is the first private university in East Java, established in 1958.

Role Overview

- Effectively working with a multi-disciplinary climate change team on a broad-based and multi-year project
- Design Knowledge Mgmt and M&E component
- Develop the project's replication and sustainability
- Evaluate the CO2 emission savings
- Research the causes and effects of weather, climate, and the atmosphere
- Conduct studies to evaluate changes in climate
- Monitor weather, including wind speed, temperature, and precipitation
- Measure and reduce greenhouse gas emissions
- Make scientific presentation

Advantages

Earn academic credit
Government funding for eligible students
Gain invaluable work experience
Develop skills through workshops & seminars
Enjoy cultural activities with new friends

Details

In-country or online internship
4 - 12 weeks starting in Nov, Dec or Jan
For all dates & details, visit our website