SUSTAINABLE INFRASTRUCTURE

COURSE PACKAGE FOR ADVANCED BACHELOR AND MASTER STUDENTS



School of Architecture, Planning, and Policy Development





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CURIOUS CASES OF SUSTAINABLE INFRASTRUCTURE PLANNING

Sustainable Infrastructure is designed to provides students with skills and capacity in preparing infrastructure plans and design to achieve sustainable development goals. The program offers diversity of methods and approaches in dealing with urban and regional infrastructure in the context of Global South and comparative with those in the Global North.

UNDERSTANDING SUSTAINABLE INFRASTRUCTURE PLANNING

This package will be hosted by the Urban and Regional Planning study program with a total of 9 credits comprising of Infrastructure Planning, Economic of Infrastructure and Transportation, Urban and Regional Innovation System, and Transportation Governance.

The program will focus on understanding sustainable infrastructure planning, including lectures. Joint seminars with partner universities: namely Universiti Sains Malaysia and Deakin University Australia. The program includes field trip to the transportation authority in Jakarta or Bandung.





- Infrastructure and Transportation Economics (2 Credits)
- Urban and Regional Innovation System (2 Credits)
- Transportation Governance (2 Credits)



REGISTRATION PROCEDURE

- If you are a student from ITB's partner universities, have your International Office nominate you to
- iro@itb.ac.id
- If you are a student from non ITB's partner universities, you can submit your application directly to
- https://admission.itb.ac.id/registration/nonreguler/
- If you do not wish to take course packages, you can also take courses as standalone courses. You can check the list of courses here:
- bit.ly/ITBInboundCourses
- If you need more information, please check following:
- https://bit.ly/ITBInbound

Contact Information: iro@itb.ac.id or drop a ticket

https://helpdesk.six.itb.ac.id/

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