

Core Course

SEMESTER	COURSE	CREDIT
I	Advanced Planning Analytical Methods	2
	Environment and Resource	3
	Spatial Economics	3
	Core Course based on a Major	2
II	Development Institute of Finance	3
	Advance Research Methods	3
	Core Course based on a Major	6
III	Advanced Planning Theory	2
	Core course based on Major	4
IV	Thesis	6

Major in Regional Development

SEM.	COURSE
I	Regional Development
	Regional Development
II	Rural Development
	Urbanization and Population Mobility
III	Contemporary Topics in Urban Regional Development

Major in City Planning

COURSE
Urban Development Planning
Urban Development Planning Studio
Contemporary Topics in Urban Development
Urban Facilities Planning Land and Housing Development

Major in Urban Management

SEM.	COURSE
I	Urban Governance
	Urban Regional Governance Studio
II	Public Policy Analysis
	Conflict Management
III	Urban Land Management

Major in Infrastructure & Transportation System

COURSE
Infrastructure and Transportation System
Infrastructure and Transportation System Studio
Infrastructure and Transportation Planning
Transportation & Infrastructure Analytical Method
Infrastructure and Transportation Management

Major in Disaster Mitigation Planning

Double Degree Program

More Information about the rest of the Curriculum Structure can be seen on <http://bit.ly/SAPPKprospectus2017>



GRADUATE SCHOOL, SCHOOL OF ARCHITECTURE, PLANNING AND POLICY DEVELOPMENT
INSTITUT TEKNOLOGI BANDUNG

URBAN AND REGIONAL PLANNING

Labtek IX-A Bld., 2nd Floor,
Institut Teknologi Bandung
Jl. Ganesa 10, Bandung
40132, Indonesia

T (022) 250 4735
F (022) 250 1263
W www.pl.itb.ac.id
E pm-pwk@pl.itb.ac.id

DESCRIPTION & ACCREDITATION

The Urban and Regional Planning Program at ITB is designed to become the key center for the theory and practice of urban and regional planning and policy in Indonesia. Graduates of the program are expected to be professional, practicing planners and/or development practitioners who have wide knowledge in urban and regional planning issues.

Accreditation: A (BAN PT) and on process from ASIIN

ENROLLMENT

Bachelor degree in Urban and Regional Planning and other related fields, Academic Potential Test, English Proficiency Test, Interview.

Attendance in preparatory program prior to regular academic program is a requisite.

SCHOLARSHIPS

- *Beasiswa Voucher*
- *Beasiswa Pendidikan Pascasarjana Dalam Negeri (BPP-DN) DIKTI*
- *Beasiswa Peningkatan Kualitas Publikasi Internasional (PKPI) / Sandwich-like DIKTI 2015*
- *Beasiswa Program Pendidikan Magister Menuju Doktor untuk Sarjana Unggul (PMDSU)*
- *Beasiswa Kementerian Agama (Kemag)*

Detailed information on: [www.sps.itb.ac.id/in/beasiswa/wa/](http://www.sps.itb.ac.id/in/beasiswa/)

FACILITIES

1. Design Studio
2. Class Rooms
3. Computer Lab
4. Fabrication Lab
5. Modeling Workshop Lab
6. Discussion Rooms
7. Library
8. Multipurpose Gallery
9. Amphitheatre

LEARNING OUTPUT

The Magister Program in Urban and Regional Planning is designed to attain the following objectives:

- To train professional practitioners who are well equipped with up to date knowledge and analytical skill in the field of urban and regional planning.
- To develop the capacity of planners, development managers, and decision makers at the central, regional and local levels, and to build their ability to think in analytical, integrated and comprehensive way.
- To train academic practitioners who are conversant with planning theory, method, and synthesis, and accordingly ready to support and develop similar education program at other universities in Indonesia.
- To train researchers in the field of urban and regional planning, who excel in problem identification, research methodology, analysis and interpretation, and development of alternative solutions.

LECTURERS

Arief R., Drs, MSP, M.Arch, Ph.D.;
Benedictus K., Ir, M.Sc., Dr, Prof.;
Dalik Hudalah, ST, MT, M.Sc., Ph.D.;
Denny Zulkaidi, Ir, MUP, Dr.;
Dewi Sawitri T., Ir, MT, Dr.;
Djoko S. A. S., Ir, WPS, Ph.D.;
Haryo Winarso, Ir, M.Eng., Ph.D.;
Haslu Prabatmodjo, Ir, MS, Ph.D.;
Heru Purboyo H. P., Ir, DEA, Dr.;
Ibnu Syabri, B.Sc., M.Sc., Ph.D.;
Iwan Kustawan, Ir, MT, Dr.;
Iwan P. Kusumantoro, Ir, MT, Dr.;
Krishna N. P., Ir, M.Sc., M.Phil., Ph.D.;
Miming M., ST, M.Sc.Eng., Ph.D.;
Petrus Natalivan, ST, MT, Dr.;
Pradono, SE, M.Ed.Dev., Dr.Eng.;
Puspita D., ST, M.Eng. Dr.Eng.;
Ridwan Sutnadi, ST, MT, Dr.;
Roos Akbar, Ir, M.Sc., Ph.D., Prof.;
Saut A. H. S., ST, M.Sc., Ph.D.;
Sri Maryati, ST, MIP, Dr.;
Suhirman, Drs, SH, MT, Dr.;
Tommy F., Ir, M.Sc., Ph.D., Prof.;
Teti A. Argo, Ir, MES, Ph.D.;
Tb. Furqon Sofhani, Ir, MA, Ph.D.;
Wilmar A. Salim, ST, M.Reg.Dev, Dr.

