

SAPPK

MASTER PROGRAMS

programs by research. Graduates of the program are expected to be professional, practicing architects, researchers who have wide knowledge in architectural design, urban and regional planning/design, development studies, transportation, and relevant built environment issues

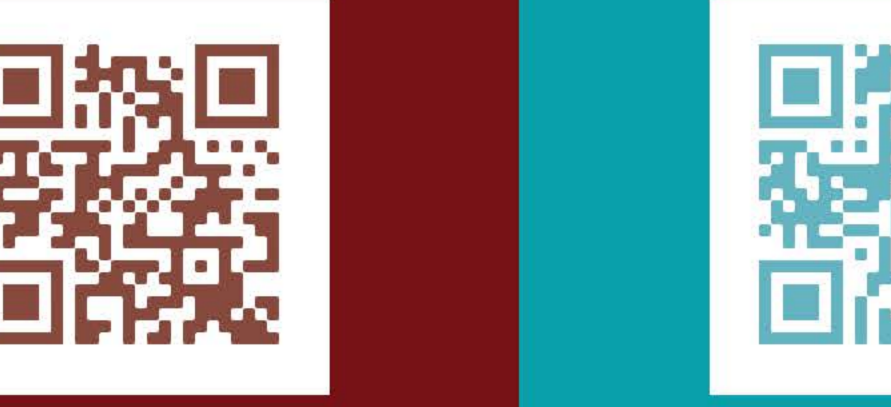
sappk.itb.ac.id Gedung Labtek IXA Sugijanto Soegijoko Lantai II Jalan Ganesha No.10 Bandung 40132 Phone.(62) 22 2500046 Fax. (62) 22 2500046 Email. dekan@sappk.itb.ac.id

The School of Architecture, Planning and Policy Development offers seven master programs by course and selected master planners and/or related practitioners and, tourism planning, landscape architecture,

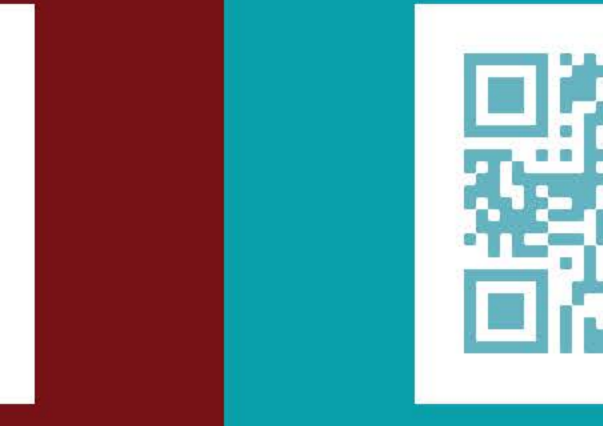


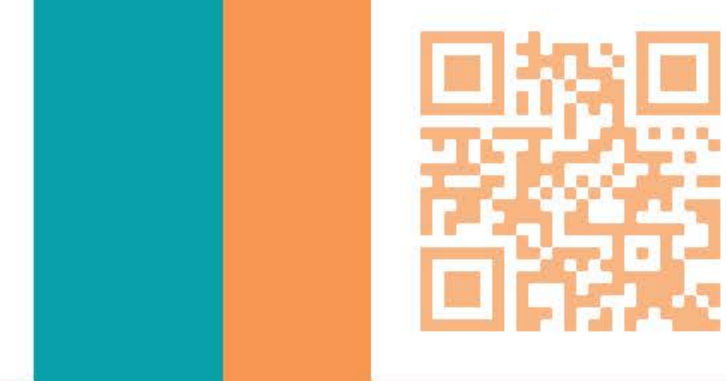


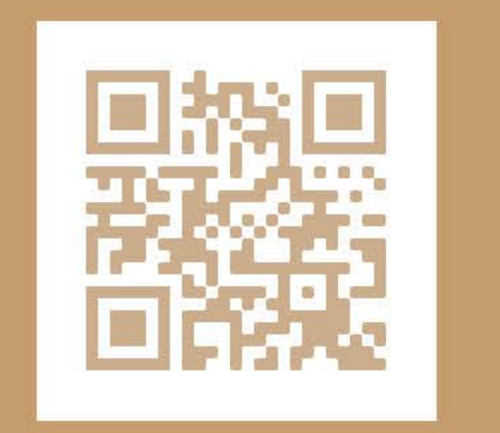




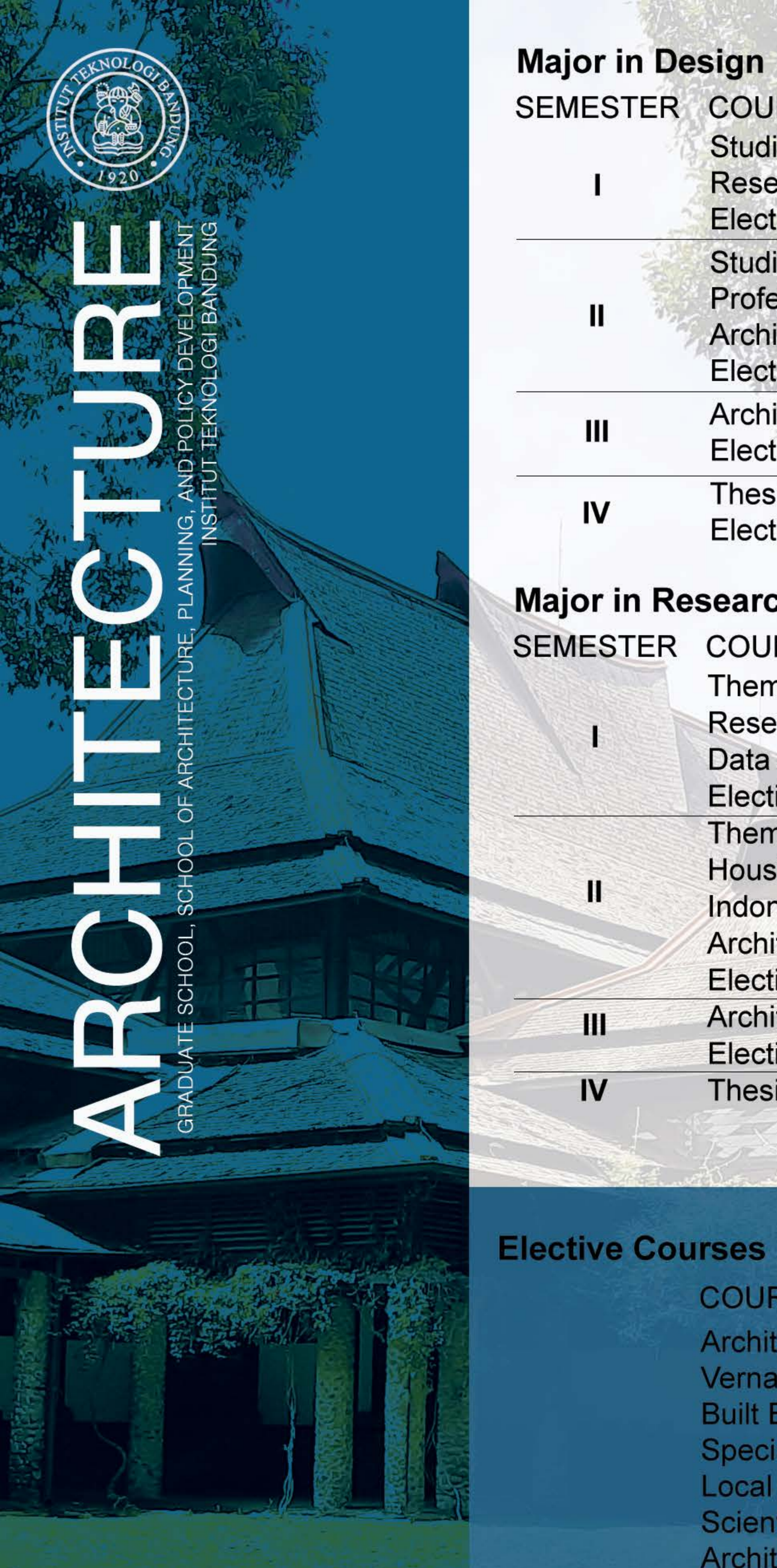












| Major in De | sign | |
|-------------|------------------------------------|--------|
| SEMESTER | COURSE | CREDIT |
| 1 | Studio 1 | 6 |
| | Research Methodology | 3 |
| 200 | Elective Courses | 3 |
| | Studio 2 | 6 |
| | Professional Ethics | 2 |
| | Architectural Theory and Criticism | 2 |
| | Elective Course | 2 |
| | Architecture and Technology | 2 |
| | Elective Courses | 4 |
| - 1\1 | Thesis | 6 |
| IV | Elective Course | 2 |
| Major in Re | search | |
| SEMESTER | COURSE | CREDIT |

Thematic Research I

Data Analysis

Indonesia

Thesis

COURSE

Elective Course

Elective Courses

Elective Courses

Architecture Modelling

Scientific Publication

Built Environment Analysis

Vernacular Architecture of Indonesia

Local Culture on Architectural Design

Design in the context of transformation 2

Architectural Material Technology

World Contemporary Architecture

Bamboo Building Technology

Housing Delivery System

Independent Studies

Project Economic Development

Research Methodology

Thematic Research II

Housing and City Development in

Architectural Theory and Criticism

Architecture and Technology

Architecture provides students with the opportunity to develop advanced knowledge and skills for professional practice in the public as well as private sectors and in academic domains. It allows students the opportunity for in-depth study in fields of architectural

> design and research. Accreditation: A (BAN PT) and internationally accredited by KAAB (Korea Architecture Accrediting Board,

DEGREE GRANTED:

Magister Arsitektur (M.Ars.)

Bachelor degree in Architecture and other related fields

www.kaab.or.kr).

Academic Potential Test, English Proficiency Test, Interview.

Additional portfolio of previous design works will be appreciated.

CREDIT

- Ganesha Talent Assistantship 🗲 - Professional development (GTA)

- Domestic Postgraduate Education Scholarship (BPP-DN) DIKTI
- Scholarships for Improving International Publication Quality (PKPI) / Sandwich-like DIKTI
- Master to Doctoral Program Scholarship (PMDSU)
- Ministry of Religion Scholarship (Kemenag)

Detailed information on: www.sps.itb.ac.id/in/beasiswa/

Graduates of this program are employed in a wide range of consultant offices, government and non-government organizations, as practitioners, managers, researchers and policy makers. Some graduates use this qualification as a basis for entering private

> The curriculum for graduate degree programs are developed as an integrated structure, taking into consideration the following aspects:

- The development of professions in field of architecture.
- The development of architecture as a scientific discipline.

The philosophic underpinning of curriculum are: Life-long Learning, Knowledge-based Learning, and Student Centered Learning.

The Graduates of the program are expected to be professional, practicing architects and/or development practitioners who have wide knowledge in architectural design and built environment issues.



program and certification (in collaboration with Indonesian Institute of Architect) - Green Building Professional -

Green Building Associate Program

- BIM Professional BIM Associate Program
- International Joint Studio (in collaboration with international universities),
 - Summer Course Bamboo Technology (ITB-AA School), Creative CUlture and Urban Common (ITB - AUckland University)
 - Summer Course Program in Academic and Design Skill Development



Prof. Iwan S., Ir., MSA., Ph.D.; Prof. Sugeng T. S., Ir., MT., Dr.; Prof. Widjaja M., Ir., Dr.-Ing.; A. Adib Abadi, Ir., M.Sc., Dr.; Achmad D. Tardiyana, Ir., MUDD; Agus S. Ekomadyo, ST, MT, Dr.; Allis Nurdini, ST., MT., Dr.; Andry W., ST., MT., Dr.Eng.; Aswin I., ST., MT., M.Eng., Ph.D.; Baskoro Tedjo, Ir., MSEB, Ph.D.; Dewi Larasati, ST., MT., Ph.D; Hanson E. K., ST, M.Eng., Dr.Eng; Heru W. Poerbo, Ir., MURP, Dr.Ing; Himasari Hanan, Ir., MAE., Dr.-Ing; Indah Widiastuti, ST., MT., Ph.D.; M. Donny K., ST., MT., Dr.Eng.; M. Jehansyah S., ST, MT, Ph.D.; M. Prasetiyo E.Y., Ir., M.Arch., MAUD., Dr.; Permana, ST., MT.; Surjamanto W., Ir., MT., Dr.; Widiyani, ST, MT, Ph.D.; Wiwik D. Pratiwi, Ir., MES., Ph.D.; Woerjantari Kartidjo, Ir., MT, Dr.

1. Credit Earning Program

- Credit earning program taken during undergraduate
- Credit earning program taken after undergraduate
- 2. Sandwich Program
 - Graduate Study sandwich program in colaboration with international universities partner
 - Post Graduate Study sandwich prorgam to enhance doctoral research
 - 3. Do-Arch Webinar series doctoral research dissemination
- 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

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

(022) 2504962 (022) 2530705

W www.ar.itb.ac.id www.sps.itb.ac.id

E sekres2@ar.itb.ac.id s2-arsitektur@sappk.itb.ac.id







ar.itb.ac.id

A (BAN PT)

KA

Korea Architectural

AB

Accrediting Board





Core Course SEMESTER COURSE CREDIT Planning Analytical Methods **Environment and Resources** Spatial Economics Core Course based on a Major Advanced Research Methodology Core Course based on a Major Thesis Advanced Planning Theory Core Course based on a Major Major in Urban Planning Major in Regional Development SEM. COURSE COURSE Regional Development Urban Development Planning Urban Facilities Planning Rural Development Land and Housing Contemporary Topics in Development Regional Development Urban Development Regional Urbanization Control Urban Development Regional Development Planning Studio Studio Major in Infrastructure & Major in Urban Transportation System Governance SEM. COURSE COURSE **Urban Governance** Infrastructure and Transportation System Public Policy Analysis Infrastructure and Conflict Management Transportation Planning Transportation and Urban Land Management Infrastructure Analytical Methods Infrastructure and Transportation Management Urban Governance Studio Insfrastructure and Transportation System Studio

Double Degree Program Major in Disaster Mitigation Planning Major in System Innovation & Smart City

More Information about the rest of the Curriculum Structure can be seen on http://bit.ly/SAPPKprospectus2018

Planning Program at ITB is designed to become the Let 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

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.

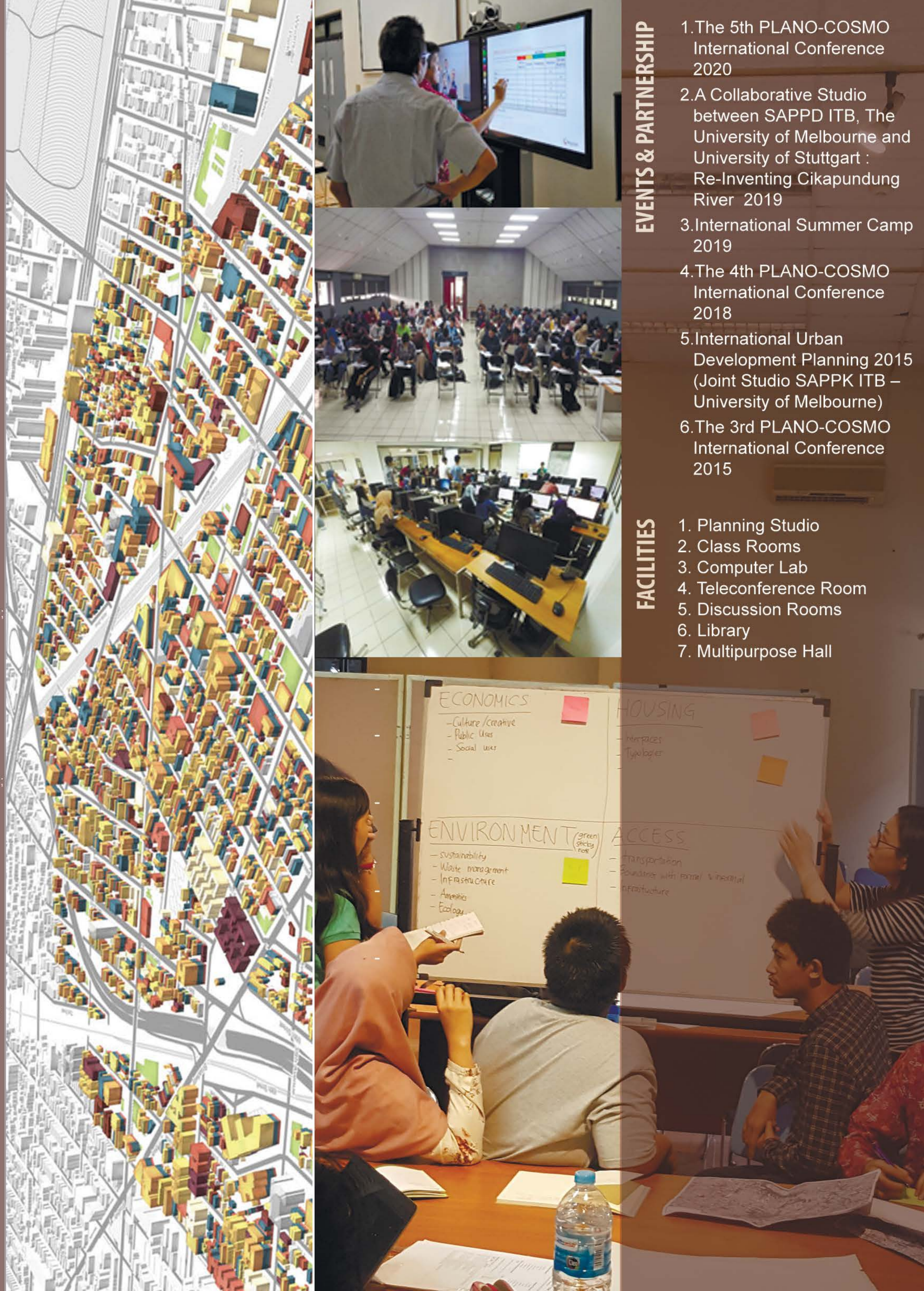
- Ganesha Talent Assistantship (GTA)
 - Domestic Postgraduate Education Scholarship (BPP-DN) DIKTI
 - Scholarships for Improving International Publication Quality (PKPI) / Sandwich-like DIKTI
 - Master to Doctoral Program Scholarship (PMDSU)
- Ministry of Religion Scholarship (Kemenag)

Detailed information on: www.sps.itb.ac.id/in/beasiswa/

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

- To train professional practitioners who are well equiped with up to date knowledge and analytical skill in the field of urban and regional olannıng.
 - 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.

Prof. Arief R., Drs., MSP., M.Arch, Ph.D; Prof. Benedictus K., Ir., M.Sc., Dr; Prof. Haryo W., Ir., M.Eng, Ph.D; Prof. Pradono, SE, M.Ec.Dev, Dr. Eng Prof. Djoko Santoso A., Ir., Ph.D; Adenantera D., ST, M.Dev.St., Ph.D; Adiwan Fahlan A., ST., MGIT., Ph.D; Alhilal Furgan, B.Sc., M.Sc., Ph.D; Bagas Dwipantara P., ST., MT., Ph.D; Binsar P.H. N., Ir, MSP., Dr; Delik Hudalah, ST, MT., M.Sc., Ph.D; Denny Zulkaidi, Ir., MUP., Dr; Fikri Zul Fahmi, ST., M.Sc., Ph.D; Hadi Nurtjahjo, Ir., MT., Dr; Harkunti Pertiwi R., Ir., Ph.D; Hastu Prabatmodjo, Ir., MS., Ph.D; Heru Purboyo HP., Ir., DEA., Dr. Ibnu Syabri, B.Sc, M.Sc., Ph.D; Iwan Kustiwan, Ir., MSP., Dr; Miming Miharja, ST., M.Sc.Eng., Ph.D; Niken Prilandita, ST., M.Sc., Dr.Eng.; Ninik Suhartini ST., MURP., PhD; Petrus Natalivan, ST., MT., Dr; Puspita D., ST.,M. Eng.,Dr. Eng.; Ridwan Sutriadi, ST., MT., Ph.D.; Saut Aritua H. S., ST., M.Sc., Ph.D; Shanty Y. R., ST., MT., M.Sc., Ph.D; Sri Maryati, ST., MIP., Dr; Suhirman, Drs., SH., MT., Dr.; Teti Armiati Argo, Ir., MES., Ph.D; Tubagus Furqon S., Ir., MA., Ph.D; Wilmar Salim, ST., M.Reg.Dev., Ph.D.



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

(022) 250 4735 F (022) 250 1263 W www.pl.itb.ac.id

E pm-pwk@pl.itb.ac.id



SEMESTER COURSE CREDIT Urban Design Studio I Urban Design Principles Urban Design Methods Theory of Urban Design Elective Course Urban Design Studio II Elective Courses (2) Urban Design Studio III Research Methodology Urban Design Thesis IV

Elective Courses

| COURSE | CREDIT |
|--------------------------------------|--------|
| Transformation of Tourism Facilities | 2 |
| Case Study in Urban Design | 2 |
| Urban Conservation | 2 |
| Special Thopics | 2 |
| Urban Land Management | 2 |
| Urban Design Control | 2 |
| Special Thopics II | 2 |
| Infrastructure and Transportation | 2 |
| Planning | |



Photo Courtesy: Asep Darmana, 2019

students to the fundamental theories, methods, and substantive content of urban design, and provides them with professional knowledge and skills through a series of urban design studio practice. Strong emphasis is given to the process of designing and creative contribution to the resolution of urban problems through design.

Accreditation: A (BAN PT)

📛 🖺 Bachelor degree in architecture, planning and other related fields, Academic Potential Test, English Proficiency Test, Interview. Additional portfolio of previous design works will

> More Information: http://usm.itb.ac.id http://www.sps.itb.ac.id/

 Voucher Scholarship Domestic Postgraduate

be appreciated.

Education Scholarship (BPP-DN) DIKTI - Scholarships for Improving International Publication

Quality (PKPI) / Sandwich-

like DIKTI - Master to Doctoral Program Scholarship (PMDSU) Ministry of Religion

- Scholarship (Kemenag)

Detailed information on: www.sps.itb.ac.id/in/beasisw

The Master program is oriented towards the development of **5** graduates competency to implement the knowledge of Landscape Architecture in response to current environmental issues, such as environmental improvement projects, planning with specific issues (postmining, heritage, and tourism), and urban green open space.

> The aims of this Program is to produce skilled, creative and professional urban designers who are able to undertake decisions in urban design and development, to work in a multidisciplinary team, to uphold ethical principles and sustainability of the environment, and ready to compete in the global market.

- Joint Studio, with University of Melbourne, University of Sydney, FH Erfurt, and University Malaya

> - Joint Research, with Kitakyushu University

- Guest Lecturer from professionals

- Summer school

Denny Zulkaidi, Dr., Ir., MUP; M. Donny K., ST., MT., Dr.Eng.; Hanson E. K., ST, M.Eng., Dr.Eng; Haryo Winarso, Ir., M.Eng, PhD.; Heru W. Poerbo, Ir., MURP, Dr.Ing; Himasari Hanan, Ir., MAE., Dr.-Ing; M. Prasetiyo E. Yasin, Ir., M.Arch., MAUD., Dr.;

> RM. Petrus N. I., Dr., ST., MT.; Widjaja M., Ir., Dr.-Ing., Prof.; Woerjantari Kartidjo, Ir., MT, Dr.

DEGREE GRANTED:

Magister Rancang Kota





External - Internal pressure

- Professional development program and certification (in collaboration with Indonesian Institute of Architect)

Green Building Professional -Green Building Associate Program

BIM Professional - BIM Associate Program

International Joint Studio (in collaboration with international universities), Summer Course Bamboo Technology (ITB-AA School), Creative CUlture and Urban Common (ITB - AUckland - University) Summer Course Program in

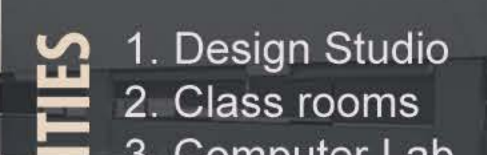
Academic and Design Skill Development

- Credit Earning Program

- Credit earning program taken during undergraduate
- Credit earning program taken after undergraduate

- Sandwich Program

- Graduate Study sandwich program in colaboration with international universities partner
- Post Graduate Study sandwich prorgam to enhance doctoral research
- Do-Arch Webinar series doctoral research



4. Discussion Room

5. Library in both Architecture and 2 40132, Indonesia Urban Planning Program

6. Multipurpose Hall

7. Multipurpose Gallery

Labtek IX-B Bld., 2nd Fl.
Institut Teknologi Bandung Jl. Ganesa 10, Bandung

> (022) 2504962 (022) 2530705

W www.ar.itb.ac.id www.sps.itb.ac.id E sekres2@ar.itb.ac.id



CRCS Building, 2nd Fl. Institut Teknologi Bandung Jl. Ganesa 10, Bandung 40132, Indonesia

0812 2178 5106 0812 2178 5107 W http://pmsp.itb.ac.id/ spitb@sp.itb.ac.id

CREDIT SEMESTER COURSE Development Theories & Global Issues Advanced Development Economics Ethics in Development Environmental Governance Technology and Social Change Elective Course 1 Innovation in Development Research Methodology Analysis and Evaluation of Public Policy Elective Course 1 Elective Course 2 Studio for Development Policy Thesis Elective Course

Elective Courses

| | COURSE | CREDI | Π |
|----|---------------------------------|-------|---|
| | Actor-Network Theory for | | |
| | Sociotechnology Studies | 2 | |
| | Integrated Coastal and | | |
| | Ocean Development System | 2 | - |
| | Public Sector Finance | 2 | |
| 87 | Public Governance and Democracy | 3 | |
| | Project Management for | | |
| | Sustainable Development | 2 | ń |
| | Smart Cities | 2 | |
| | Sustainable Development | 2 | |
| | System Dynamics for Development | 2 | |
| | | | |



Master Students' Field Trip to Makassar, South Sulawesi Photo Courtesy: Kustiwan, 2016

Amidst dynamic global situations today, local developments are challenged to answer recent global-related issues, such as acceleration and equal economic growth, sustainable development, and fourth industrial revolution or Industry 4.0. Human resources are undeniably important to confront such challenge, especially for those who are aiming to hold an active role in shaping society, are in dire needs of relevant and qualified skills.

Master Program in Development Studies offers various state-of-the-art approaches and theories in development studies, relevant analytical tools, and modeling skills to develop a strategy with futuristic orientation. Participants of this program will be exposed to real-world development issues with a multitude of perspectives to be able to think critically and develop relevant strategies that are both realistic and ethical.

Master in Development Studies are aimed to facilitate its graduate to become:

- Development supports,
- Development program designers/planners,
- Development policymakers.

That has the ability to answers recent development challenges.

Accreditation: A (BAN PT)

Since its establishment in 1993, the Master Program in Development Studies has more than 1000 alumni that had taken part in the various level of local government, consultant companies, international development agencies, and universities.

For further information, please visit http://pmsp.itb.ac.id/

Learning process in this program is designed for its graduates to:

- Be able to formulate development problems with the involvement of various actors,
- Be able to integrate economic, social, environmental, and technological aspects seamlessly into a development model,
- Be able to design an outcome-based development model,
- Be able to formulate scenarios of intervention to the development policies.

The course is designed to respond to the current development issues in society, both globally and locally. Participants are encouraged to do their own investigation in their immediate environment and discussed in class meetings. Experts in their fields are invited as guest lecturers to support the discussion process. Contextual issues and case study materials are further explored in thesis work, aimed to develop a sound and ethical development strategy.

1. Computer Lab 2. Class rooms

- 3. Discussion Room
- 4. Library
- 5. Teleconference Room
- 6. Multipurpose Hall

Widyo N. Sulasdi, Ir., Dr., Prof.; Tb Furgon Sofhani, Ir., MA., Ph.D; Sonny Yuliar, Ir., Dr.; Indra Budiman Syamwil, Ir., Dr.; Iwan Kustiwan, Ir., MT., Dr.; Indah Widiastuti, ST., MT., Dr.; Siti Herni Rochana, Ir., M.Si., Dr.; Munadjat, S.Pd., MM., Dr.; Allis Nurdini, ST., MT., Dr.; Suhirman, SH., MT., Dr.; Puspita D., ST., M.Eng., Dr.Eng.; Muhammad Tasrif, Ir., M.Eng., Dr.; Agus S. Ekomadyo, ST., MT., Dr.;

Bachelor degree in various fields,

Academic Potential Test, English Proficiency Test, Interview

More Information: http://usm.itb.ac.id http://www.sps.itb.ac.id/

More Information about the rest of the Program can be seen on http://bit.ly/SAPPKprospectus2018



Labtek IX-A Bld., 1st Fl. Institut Teknologi Bandung Jl. Ganesa 10, Bandung 40132, Indonesia

T (022) 250 2347 F (022) 250 0996 W www.sappk.itb.ac.id/tr/ E kaproditr@sappk.itb.ac.id SEMESTER COURSE CREDIT Element and Transportation System Transportation Analytical Method Transportation System Planning Elective Course Elective Course Research Methodology Transportation and Land Use Transportation Planning Studio Elective Course **Eelective Course** Transportation Institution Elective Course **Elective Course** IV Thesis

Elective Courses

| COURSE | CREDIT |
|--|--------|
| Intelligent Transport System | 2 |
| Transportation Forecasting and Modelling | 2 |
| Traffic and Movement | 2 |
| Public Transport System | 2 |
| Transportation Finance | 2 |
| Logistics Management | 2 |
| Transportation and Environment | 2 |
| Transportation Safety | 2 |
| Economy and Business for Transportation | n 2 |
| Tariff Policy | 2 |
| Freight Transportation | 2 |
| Transport Planning and Management | 2 |
| Supply Chain Management | 2 |
| Transportation Economics | 2 |
| | |



Transportation Graduate Program of the School of Architecture, Planning and Policy Development ITB encompasses a wide range of academic disciplines. It draws together a core of essential knowledge from transportation system analysis, transportation planning and policy, transportation operating and control systems, infrastructure management and logistic system, supported by more generic sciences such as modelling system, engineering system, traffic engineering, and economics. Any technical solutions to transportation problems are to be promoted in integration with socio cultural, economic, political and environmental concerns.

Accreditation: A (BAN PT)

Bachelor degree in related

Academic Potential Test, English Proficiency Test, Interview.

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

- Ganesha Talent Assistantship (GTA)
- Domestic Postgraduate Education Scholarship (BPP-DN) DIKTI
- Scholarships for Improving International Publication Quality (PKPI) / Sandwich-like DIKTI
- Master to Doctoral Program Scholarship (PMDSU)
- Ministry of Religion Scholarship (Kemenag)

Detailed information on: www.sps.itb.ac.id/in/beasisw

Transportation Program is designed as such to satisfy the demand for transportation professionals who comprehend ■ multiple dimensions of transportation planning and management, enabling them to make decisions leading to more economically, socially, and environmentally sustainable transportation systems nationwide at present and in the future.

> Graduates of the program are expected to be professional planners and/ or managers who have wide knowledge in transportation planning and management issues, and expertise in one of specialized fields highly demanded by the community:

- Transportation System Analysis
- Transportation Planning and Policy
- Transportation Economics and Business
- Transportation and Regional Development

Prof. Benedictus K., Ir., M.Sc., Dr.; Prof. Pradono, SE, M.Ec.Dev, Dr. Eng.; Adenantera D., ST, M.Dev.St., Ph.D.; Binsar Parasian N., Ir, MSP., Dr.; Delik Hudalah, ST., MT., M.Sc., Ph.D.; Heru Purboyo H.P., Ir., DEA., Dr.; I Gusti Ayu Anda3ni, ST., MT., Dr.; Ibnu Syabri, B.Sc, M.Sc., Ph.D.; Idwan Santoso, Ir., M.Sc., DIC, Ph.D Gatot Yudoko, Ir., MASC., Ph.D.; Miming Miharja, ST., M.Sc.Eng., Ph.D.; Ninik Suhartini, ST., MURP., PhD.; Puspita D., ST., M. Eng., Dr. Eng.; Shanty Y. R., ST., MT., M.Sc., Ph.D.; Sri Maryati, ST., MIP., Dr.

- Faculty of Spatial Science, University of Groningen, di Belanda
- 2. Faculty ITC, University of Twente, di Belanda
- 3. Graduate School of Media and Governance, Keio University, di Jepang
- 4. Graduate School of Policy Science, Ritsumeikan University, di Jepang
- 5. Graduate School of Science and Engineering, Ritsumeikan University, di Jepang
- 6. Graduate School of Science and Engineering, Yamaguchi University, di Jepang
- 7. Graduate School of Engineering, University of Miyazaki, di Jepang
- 8. Graduate School of Engineering, University of Hiroshima, di Jepang





Labtek IX-A Bld., 1st Fl. Institut Teknologi Bandung Jl. Ganesa 10, Bandung 40132, Indonesia

(022) 250 2347 $(022)\ 250\ 0996$ www.sappk.itb.ac.id/ pariwisata www.sps.itb.ac.id yantis@sappk.itb.ac.id

SEMESTER COURSE CREDIT The Analysis of Tourism Elements and System Infrastructure & Transportation System for Tourism Tourism Development Planning Tourism Analysis Method Institution of Tourism Destinations Tourism Impact Research Methodology Tourism Destination Planning Studio **Elective Course Elective Course** Final Project **Elective Courses** COURSE CREDIT The Dynamics of Tourism Development

Transformation of Tourism Facilities Community Based Tourism Special Topic (Sustainable Tourism) Pro-poor Tourism Disaster in Tourism Planning Tourism Ethics Information and Communication Technology Tourism Tourism Economics **Tourism Destination Marketing**



Photo Courtesy: Kusyala, 2016

S

S Established in 2010, the **≥** master program on Tourism Planning is aimed 🗲 at accumulating knowledge and experiences through researches as well as lesson learned from cooperation with many local governments and central government. The subject gradually attracted interest of students from planning department as well as from other fields of study

5

With the increasing strategic position of tourism in the national development agenda, the program will be appropriate for faculty members of the many tourism management school, as well as planning school. The program is also beneficial for those who are starting a career at the provincial as well as local (Kabupaten and Kota) government. In addition, there is also an increasing need for consultancy services with regards to tourism planning, in line with the fact that tourism is becoming an interest for many if not all provincial and local government. Tourism planning at different levels of government are required

Students of Tourism Planning are required to attend classes, as well as being exposed to the real problems that have to be solved in planning studios. Students will also be given the opportunities to attend elective courses offered by other related study programs: regional and urban planning, architecture, urban design, and transportation planning

Kepariwisataan - MPPar

> (Master in Tourism Planning, equivalent to Master Degree in Applied Sciences)

1. Computer Lab

2. Class rooms

3. Discussion Room

4. Library

5. Teleconference Room

6. Multipurpose Hall

7. Amphitheatre

- Ganesha Talent Assistantship (GTA)

- Domestic Postgraduate Education Scholarship (BPP-DN) DIKTI

- Scholarships for Improving International Publication Quality (PKPI) / Sandwich-like DIKTI

- Master to Doctoral Program Scholarship (PMDSU)

- Ministry of Religion Scholarship (Kemenag)

Detailed information on: www.sps.itb.ac.id/in/beasiswa

Prof. Drs. Arief Rosyidie, MSP., Ph.D.

Dr.Ir. Harkunti Pertiwi Rahayu Prof.Dr.Eng.Pradono., SE., M.Ec., Dev.

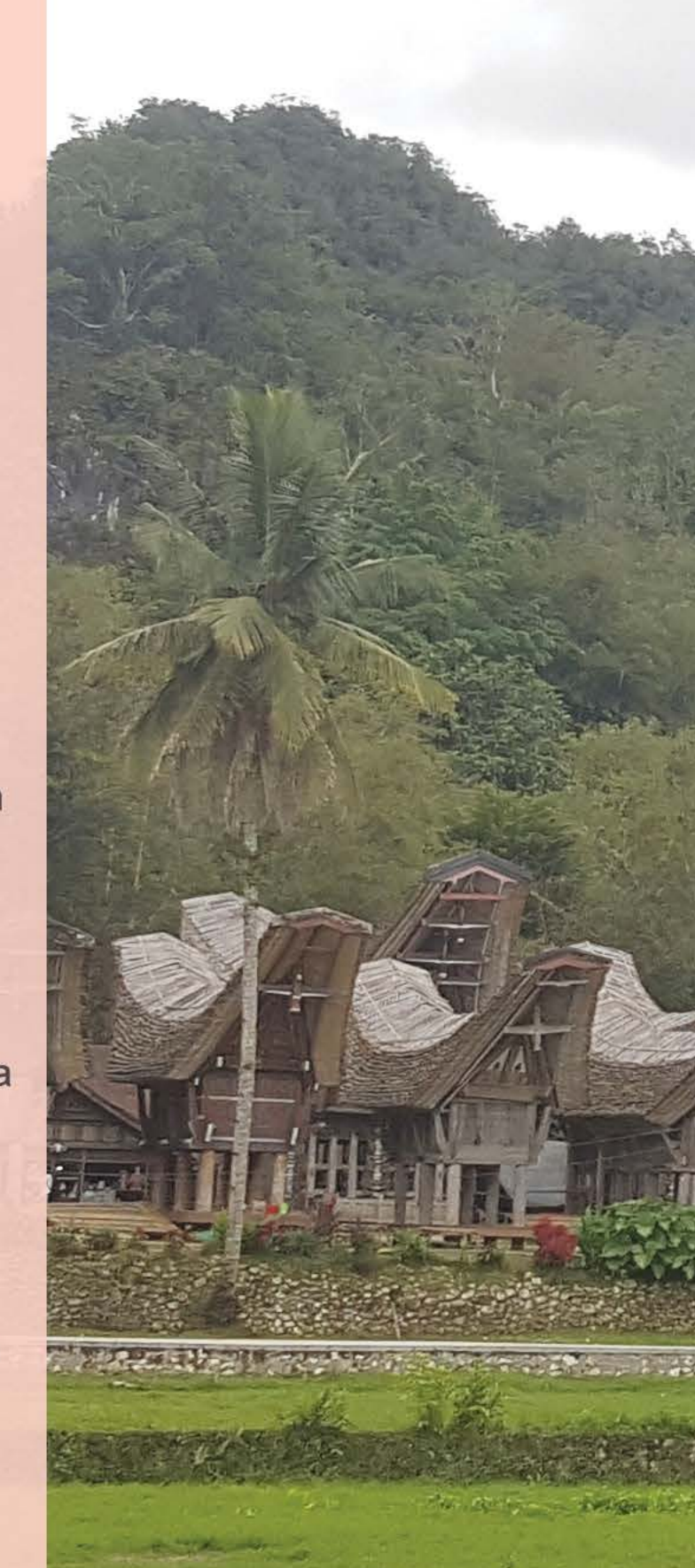
Dr.Ir.Heru Purboyo, DEA Dr. Suhirman, SH., MT Dr.Ir. Wiwik Dwi Pratiwi

Alhilal Furgan, M.Sc. Ph.D. Dr. Munajat, MM

Bachelor or D-4 degree in related fields;

Academic Potential Test, English Proficiency Test, Interview.

More Information: http://usm.itb.ac.id http://www.sps.itb.ac.id/





ITB Jatinangor Campus. Jl. Raya Sumedang, Kab. Sumedang

(022) 250 4962 (022) 253 0705

W www.sappk.itb.ac.id/ arlanskap/

arsitekturlanskap@ sappk.itb.ac.id

| SEMESTER | COURSE | CREDIT |
|----------|------------------------------------|--------|
| | Landscape Design Studio | 4 |
| | History & Theory of Landscape | 2 |
| | Architecture | |
| | Design Methods for Landscape | 2 |
| | Architecture | |
| 11 | Landscape Planning Studio | 4 |
| | Ecology for Landscape Architecture | 2 |
| | Elective Course | 2 |
| | Landscape Management Studio | 3 |
| | Research Method for Landscape | 3 |
| | Architecture | |
| | Elective Course | 2 |
| IV | Thesis | 6 |
| | | |

Elective Courses

| COURSE | CREDI |
|--------------------------------------|-------|
| Plants and Landscape Design | 2 |
| Technology and Landscape Engineering | 2 |
| Landscape Architecture in the | 2 |
| Developing Country | |
| Urban Conservation | 2 |
| Professional Ethic | 2 |
| Sustainable eco-tourism | 2 |
| Tourism Development Planning | 3 |
| Special Topic | 2 |
| Special Topic (Sustainable Tourism) | 2 |
| Special Thopics | 2 |
| | |



Joint Studio 2019 (SAPPK ITB x MSD Melbourne x University of Stuttgart) Final Presentation Photo Credit: Asep Darmana

Master Program in Z = Landscape Architecture is one of academic programs in the School of Architecture, Planning, and Policy ☐ C Development (SAPPD), Institut Teknologi Bandung. The program was established on 28 August 2012 by a decree from the Rector of ITB (No:208/SK/I1.A/OT/ 2012), which was previously conducted as a field of study in Architecture Master Program, SAPPD in academic year 2007/2008.

> The program is developed based on Landscape Architect Professional Competency, and supported by a professional association (IALI: Ikatan Arsitek Lanskap Indonesia/ Indonesian Landscape Architects Association).

Accreditation: A (BAN PT)

DEGREE GRANTED:

Magister Arsitektur Lanskap (M.Ars.L)

□ ≅ Bachelor degree in architecture, landscape ≥ architecture, and other related fields,

> Academic Potential Test, English Proficiency Test, and Interview.

Additional portfolio of previous design works will be appreciated.

More Information: http://usm.itb.ac.id http://www.sps.itb.ac.id/

- 1. Computer Lab
 - 2. Class rooms
 - 3. Design Studio
 - 4. Discussion Room
 - 5. Library
 - 6. Multipurpose Gallery
 - 7. Other Facilities in ITB Jatinangor

The aim of Master program in Landscape Architecture is to develop skills and attitude of a landscape architect, which are emphasized on problem solving ability as a basic competency. The learning process is directed to the development of students' professional attitude, as well as problem solving skill through group and individual works in studio, field studio, and excursions to various places with specific topic/theme.

The Master program is oriented towards the development of graduates competency to implement the knowledge of Landscape Architecture in response to current environmental issues, such as environmental improvement projects, planning with specific issues (post-mining, heritage, and tourism), and urban green open space.

. Budi Faisal, MAUD, MLA., Ph.D.;

- 2. Endang Triningsih, MSP., MLA.;
- 3. Firmansyah, ST., MT., Dr.;
- 4. Medria Shekar Rani, sт., мт., Ph.D.;
- 5. M. Zaini Dahlan, SP., M.Si., Dr.GES.;
- 6. Asep Darmana., ST., M.Ars.;

- Ganesha Talent Assistantship (GTA) - Domestic Postgraduate Education Scholarship

Quality (PKPI) /

- (BPP-DN) DIKTI - Scholarships for Improving International Publication
- Sandwich-like DIKTI - Master to Doctoral Program Scholarship (PMDSU)
- Ministry of Religion Scholarship (Kemenag)

Detailed information on: http://www.sps.itb.ac.id/in/bea siswa-2/

