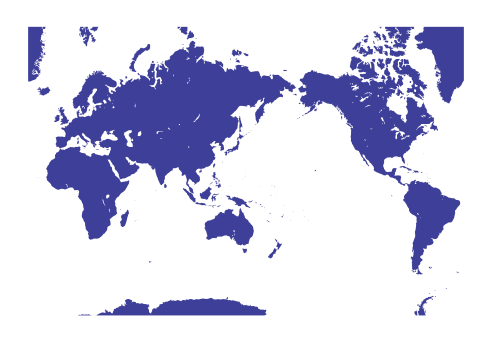
Re-Inventing

Creation of Innovative Edcational System for Sustainable Society and Urban Growth

Japan Project

大 学 の 世 界 展 開 力 強 化 事 業



Re-Inventing Japan Project for the Type B category (ASEAN), Support for the formation of Collaborative Programs with Universities in Asia

Ministry of Education, Cultuer, Sports, Science and Technology, Japan



Education Area of Meiji University (Architecture and Urbanism) and Partner Institutions

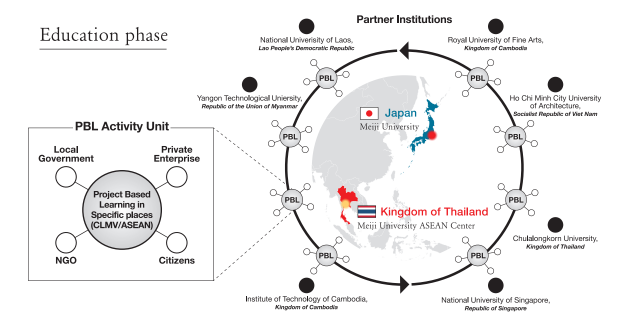
明 治 大 学 (建 築 学 科 / 建 築 ・都 市 学 専 攻) の 教 育 圏 と 連 携 大 学

Education exchanges with seven partner institutions based upon two strategic locations

アジアの2拠点を中心とした7つの連携校との教育交流

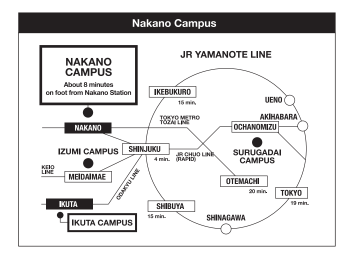
Meiji University's activities in Asia have evolved around the two strategic locations: Nakano campus in Tokyo and Meiji University ASEAN center in Bangkok. Seven universities across six countries in ASEAN region are involved as partner institutions and collaborate on educational exchange programs in multiple levels.

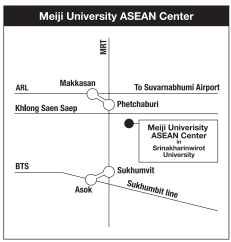
理工学部建築学科および理工学研究科建築・都市学専攻では、アセアン地域6カ国7校の連携校とともに、日本の明治大学(生田キャンパス・中野キャンパス)とバンコクの明治大学アセアンセンターを基点として、各種の教育交流プログラムを複層的に展開します。



Regional exchange programs and distance learning programs are conducted in addition to in-bound and out-bound programs. Collaborating with local architectural offices, NGOs, citizen groups and companies permits Problem Based Learning (PBL) and field trip. It is aimed at fostering professionals who contribute towards creating the future of the ASEAN region and the rest of the world.

送出し・受入れの各プログラムに加えて、アセアンセンターに学生が集って行なう域内交流プログラムや、講義等を遠隔配信して行なうプログラムを組み合わせて実施します。現地の建築設計事務所、NGO、市民、企業等と連携したPBL (Problem Based Learning)型の体験学習を組み合わせ、国際的な視野を持ち将来アセアン地域をはじめとする世界で活躍する専門性を持った人材を相互に育成します。



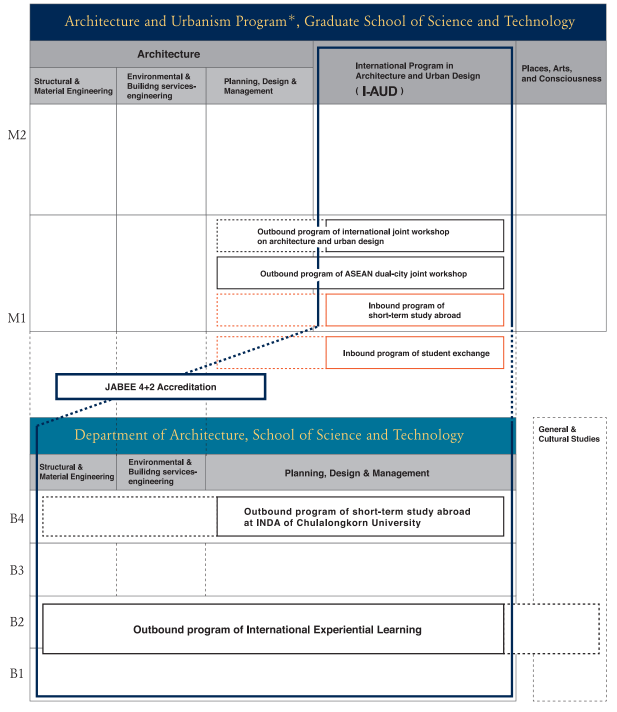


Curriculum Structure and Exchange Programs of Architecture and Urbanism

建築学科/建築・都市学専攻のカリキュラムと交流プログラム

Department of Architecture together with Architecture and Urbanism Program offers the degree program that is accredited by JABEE as "Architectural and Architectural Engineering Education Program at Bachelor and Master Level" in accordance with UIA/UNESCO Charter for Architectural Education. All exchange programs under Re-Inventing Japan Project provide quality assurance with this curriculum structure.

理工学部建築学科および理工学研究科建築・都市学専攻では、 UIA/UNESCO建築教育憲章に準拠した国際通用性のある教 育プログラム (JABEE建築系学士修士認定プログラム)を設定し ており、体系化された質保証を伴うカリキュラムの中で、大学の 世界展開力強化事業の各種交流プログラムを展開します。



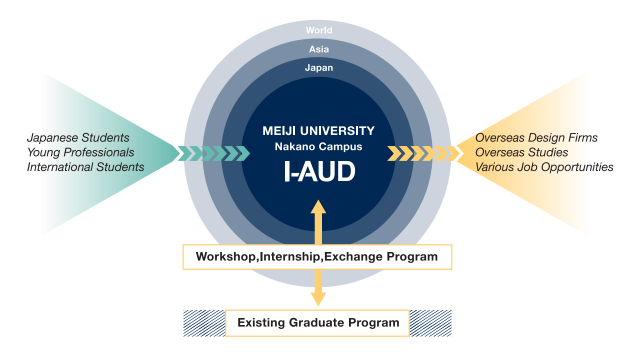
^{*}starting of 2017 academic year, Architecture Major will be Architecture and Urbanim Program 建築学専攻は2017年度から新たに建築・都市学専攻となります。

I-AUD

International and Interdisciplinary Intellectual Platform

国際的・学際的な知的プラットフォーム

- Educating Architects & Urban Designers Active in the World.
- Providing Interdisciplinary Education in Architecture and Urban Design.
- Providing Various Job and Study Opportunities Based on the Intellectual Platform.
- ・グローバルに活躍できる建築家・都市 デザイナーの育成。
- ・建築・都市デザイン分野の完全英語 教育と学際的教育の実施。
- ・知的プラットフォームの構築による国内外 での多様な就業・研究機会の提供。



Link the World with Architecture and Urban Design Education

The smaller the world becomes with advanced technology and transportation progress, the more we will need skillful planners and designers who can act globally and professionally. The Architecture and Urbanism Program of the Graduate School of Science and Technology of Meiji University opens a program of "International Program in Architecture and Urban Design" to enhance globally active professionals at the newly constructed Nakano campus.

建築・都市デザイン教育で世界をつなぐ

都市・建築デザイン分野では、世界的な環境問題や地域固有の社会・都市問題などを解決するために、国際的視野を持ち、世界で活躍できる高度専門家を育成することが、喫緊の課題となっています。

明治大学理工学研究科建築・都市学専攻では、国際 的に活躍できる専門家を育成する「国際建築都市デザイン系」プログラムを開設し、国内外からの学生を対象に、 グローバルな社会に対応できる多様な教育を実践して います。

A practical approach to education program based on design studios and international workshops

The curriculum in I-AUD mainly consists of lectures and design studios. Students develop a theoretical approach to issues of architecture and urban design within contemporary cities through lectures, whilst the design studios are organized to test and disseminate knowledge accumulated in the lectures, simultaneously maintaining practicality of the design process. The I-AUD pedagogy is reflected upon international and practical design education program. In particular, the design studios are centered within the curriculum and the international workshops are conducted in conjunction with universities from Europe, North America and Asia.

デザインスタジオや 国際ワークショップを 中心とした 実践的教育。

I-AUDのカリキュラムは、建築・都市デザインに関する多 様な知識を修得する講義科目と、講義で得た知識を空間 デザインに展開するデザインスタジオの2つの柱で構成さ れています。

特に、カリキュラムの中心となる通常のデザインスタジオ やアジア、欧米諸国の様々な大学と共同で行う国際ワー クショップを通した教育は、他に類を見ないI-AUDの国 際的・実践的デザイン教育の特徴です。



























Fall Spring Spring Advanced Architectural Design Advanced Urban Design Advanced Sustainable Design Advanced Project Management Urban and Architectural History **Evening Lecture Series** Architecture and Urban Design Studies 1 Architecture and Urban Design Studies 2 Architecture and Urban Design Studies 3 Architecture and Urban Design Studies 4 Advanced Design Studio B Advanced Design Studio C Advanced Design Studio A International Workshop International Workshop International Workshop Independent Study A, B

Faculty Members



Masami Kobayashi 小林正美 Architecture, Urban Design

preserving natural / built environment and promoting new development. He received a University of Tokyo, a Master of Design Studies at the Graduate School of Design, Harvard University. He is appointed as in charge of policy managemen



Hiroyuki Sasaki

Urban Design, Urban Planning

Principal of Freedman Tung + Sasaki Urban Design Tokyo office, who promote Design Engineering from Kobe Design University and a Master of City Planning



Manuel Tardits Architectural Design

Yokohama City, which he established in University of Tokyo and Bachelor's degree from the Unite Pedagogique d'Architecture



Yasutaka Yoshimura 吉村靖孝

Architectural Design norms as a chance. He is the founder of Yasutaka Yoshimura Architects Inc., in Tokyo, 2005 after worked with the of Science and Engineering



Davisi Boontharm ダヴィシー・ブンタム Architecture, Urbanism

sustainable architecture and urbanism, commercial milieu and creative reuse in Asian Cities (Tokyo, Bangkok, Singapore) Paris 8. She is currently Project Associate Professor at Leading Graduate School National University of Singapore and Deakin University, Australia.

*She will join from 2017 academic year 2017年度着任予定



Tomoaki Tanaka 田中友章

Architectural Planning and Design

architectural design, site design, architectural planning of housings and residential projects. architectural firm FORMS. He received a Staff from 2016 and as the project leader for the Re-Inventing Japan Project.

Creation of Innovative Educational System for Sustainable Society and Urban Growth

C L M V の 持 続 可 能 な 都 市 社 会 を 支 え る 共 創 的 教 育 シ ス テ ム の 創 造

The project is funded under The "Re-Inventing Japan Project" that aims to foster human resources capable of being globally active and to strengthen the globalization of universities. Assuring the quality of higher education, it aims to support efforts for the formation of collaborative programs with universities in Asia, US and Europe that conduct study abroad programs for Japanese students and strategically accept international students.

明治大学の構想「CLMVの持続可能な都市社会を支える 共創的教育システムの創造」が文部科学省・平成28年度 (2016年度)「大学の世界展開力強化事業~アジア諸国 等との大学間交流の枠組み強化~」のタイプB (ASEAN 地域における大学間交流の推進)に採択されました。本事 業では、CLMV諸国やASEANの15大学と連携し、専攻 分野やキャンパスを超えた新たな取り組みを展開します。

Envisioning phase

The project is to develop urban visions suited for Asian contexts based on positive and negative experiences Japan has learned from its era of high economic growth and thus create an innovative educational system through the formation of collaborative programs with 15 partner institutions in the ASEAN and CLMV countries.

本構想では、CLMV諸国の目覚ましい経済成長と急激な都市化に伴う都市問題の実態や実状に鑑み、日本の過去の教訓を踏まえた「先進的なアジア型の将来都市構想」と、これを実現する「共創的教育システム」を創造することを目的としています。

Themes: **Urban Visions Suited for Asian Contexts** Learning from Learning from Japan's Negative experiences Japan's Positive experiences Architecture Political Science and Economics **New Generation** Administration System **Urban Design for Asia Cities** for Urban Infrastructure sophisticated *Urban information congestion management **Innovative Educational System for** *Disposal of Sustainable Society and Urban Growth *Technological sewage and resolutions waste *Natural *Community-based disasters Information and Communication urban design Consensus Making *Public *Economic with Citizens' Participation transportation disparity system Declare:

Positive and Negative Experiences Japan has learned from the era of High Economic Growth

Department of Architecture / Architecture and Urbanism Program

[Mail] sstintl@meiji.ac.jp [URL] http://meiji-architecture.net/iaud/en/ [Ad] 1-1-1, Higashimit, Tamaku, Kawasaki city, Kanagawa, Japan 214-8571 [Tel] +81 (0)44-934-7563