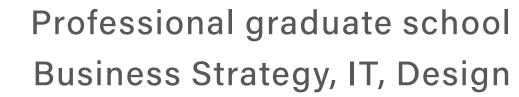
Advanced Institute of Industrial Technology
will grant three professional degrees:
Master of Technology in Business Systems Design Engineering,
Master of Technology in Information Systems,
and Master of Technology in Innovation for Design and Engineering.

Advanced Institute of Industrial Technology





Administrative Affairs Department of AIIT
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https://aiit.ac.jp/

ADVANCED INSTITUTE OF INDUSTRIAL TECHNOLOGY

AlIT is a professional graduate school operated by the Tokyo Metropolitan Public University Corporation. Opened in 2006, Tokyo Metropolitan University and the Tokyo Metropolitan College of Industrial Technology are under the same umbrella organization. AlIT offers master's degree programs with a total enrollment quota of 200 students. The school produces excellent IT engineers, design engineers, and business innovators in order to contribute to and promote industries.

AIIT has a master's program, and three courses.

One master's program

are analogous a program

Graduat school of Industrial Technology

Three courses

Business Systems Design Engineering Course

Information Systems Architecture Course

Innovation for Design and Engineering Course

Degree

Master of Technology in Business Systems Design Engineering

Master of Technology in Information Systems

Master of Technology in Innovation for Design and Engineering

AIIT grants professional degrees equivalent to a master's degree.

Traditional graduate schools mainly teach researchers and offer research guidance. Conversely, AIIT is a professional graduate school specializing in graduate level education with a focus on the development of highly skilled professionals. In addition, students who have completed the program will be awarded a professional degree equivalent to a master's degree.

AIIT specializes in the development of highly skilled professionals.

Highly skilled professionals are individuals equipped with advanced professional knowledge and skills who can serve as active human resources socially and internationally. With the progress in science and technology coupled with globalization in the social and economic spheres, there is an increasing need for human resources. AllT was established in April 2006 as a new type of graduate school to respond to the demand for skilled professionals.

AIIT's educational and research purposes and policies

AIIT's educational goals

AllT capitalizes on the specialized knowledge and systemized technical expertise to create new value. The school nurtures highly skilled engineers who possess the motivation and skills to rejuvenate industry.

Diploma Policy

The Advanced Institute of Industrial Technology awards a professional degree to students, as human resources specified by the school philosophy, who have been enrolled for the prescribed period, have earned the prescribed credits, and have acquired the knowledge, skills, and competencies specified in the curriculum of the course program to which they belong, and meet the diploma policy.

Curriculum Policy

We systematically combine lectures, seminars and project-based educational programs related to the field of each course, and provide guidance. Thus, first-year students will mostly acquire knowledge and skills through lectures and seminars, and second-year students will acquire further knowledge and skills necessary for project implementation through Project Based Learning (PBL) subjects, in addition to acquiring the competencies set by each course.

Admission Policy

In order to develop the human resources specified by the school philosophy, AIIT accepts students who understand the diploma and curriculum policies for the Master's degree courses and wish to achieve the following:

(1)Advanced professional knowledge and practical skills in the industrial technology field for each program.

(2)Outstanding analytical skills for complicated problems to overcome the challenges and bring solutions to the industrial technology field of each program.

(3)Basic skills and knowledge in the industrial technology field of each program.
(4)Skills for continued learning and research.

(5) Necessary communication and teamwork skills for AIIT learning activities.

(6)Understanding of work ethics and the skills and attitude to fulfill responsibilities while observing ethical standards.

AllT employs a variety of screening methods for the fair selection of students.



AIIT allow students to acquire the best competencies

Message from the Dean While the School of Industrial Technology consists of one major, there are three degree programs. These three programs are referred to as courses: the Business Systems Design Engineering Course, which aims for students to acquire the skills to create future business models; the Information Systems Architecture Course, which aims for students to acquire advanced IT skills required by society; and the Innovation for Design and Engineering Course, which aims for students to acquire the design and engineering skills indispensable for production. Each course is designed to develop the human resources required in the economic activities of modern society, with curriculums aiming for students to acquire basic knowledge and expertise through various lectures and seminars, and to enhance their ability to carry out work through Project Based Learning (PBL). For the reasons above, the faculty is made up of individuals in a wide range of area, from researchers in relevant areas to experts with rich practical experience. At this school, there are no laboratory affiliations, and students can communicate with all teachers without barriers. So long as they are motivated, students will be able to learn from multiple teachers and may receive various opportunities. This means that if they are proactive, they have many possibilities. Also, all of our students have diverse backgrounds, and are expected to provide rich stimulation for each other. We believe learning with classmates who are diverse in age, experience, and area of knowledge makes it possible to study in an environment students have never experienced before. Under such a learning environment, students are expected to become socially and internationally active individuals equipped with advanced professional knowledge and skills. I look forward to working hard together. Dean of the Advanced Institute of Industrial Technology YOSHIDA Satoshi

New Master's Program Course Model

Business Systems Design Engineering Course

Course Model

- Entrepreneur Model
- Intorepreneur Model
- Business Succession Model

Subjects

- Basic Business Systems Design Engineering Classes Business System Classes
- Business Systems Design Innovation Classes
- Service Innovation Classes
- Advanced Exercises for Business Systems Design Engineering

*Except for common subjects, a total of up to ten credits from classes in other courses will cour completion requirements.

• IT-Related Classes

Subjects

- Enterprise-Related Classes
- System Development-Related Management-Related Classes
- Advanced Exercises for Information Systems
- *A total of up to eight credits from common subjects and classes from other courses will count toward the

Credit Recognition Recognition

Common Subjects

Industrial Technology Common

Selective Compulsory Classes

Subjects

- · Basic Innovation for Design and Engineering
- Product Innovation Classes
- Industrial and Design Classes
- Digital Technology Classes
- Healthcare and Design Classes Advanced Exercises for the Innovation for
- Design and Engineering *A total of up to eight credits from common subjects and classes from other courses will count
- toward the course completion requiremen

Information Systems Architecture Course

Course Model

- System Strategist Model
- IT Architect Model
- Technical Specialist Model
- Project Manager Model

Credit Recognition

Innovation for Design and Engineering Course

Course Model

- Industrial Design Model
- Development and Design Model
- AI and Data Science Model

Business Systems Design Engineering Course

The course equips students with the essential skills for creating future businesses.

bring new value to the future by starting a business and through new intra-firm projects and business

 \rightarrow Go to P. 6

Information Systems Architecture Course

The course equips students with advanced IT skills required by society.

This program educates information systems architects, who are able to serve as highly advanced engineers expertise in various IT fields and contribute actively to information systems development.

 \rightarrow Go to P. 7

Innovation for Design and Engineering Course

The course equips students with the design and engineering skills required for monozukuri. In this program, students acquire innovative design skills by integrating design and engineering to produce new products and services.

→ **Go to P. 8**

Business Systems Design Engineering Course

Students acquire the following to become business innovators:

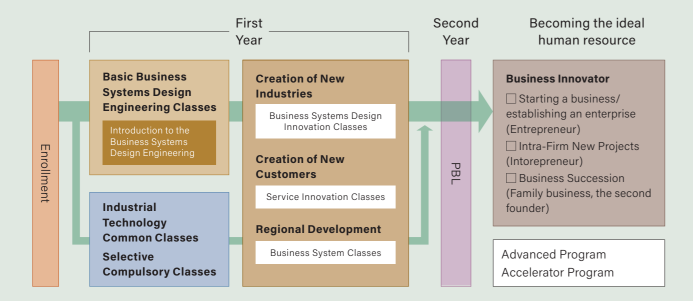
- Necessary knowledge and skills
- Necessary competencies

First year

The first-year curriculum mainly provides students with the basic ideas and related methodology on how to create a valuable business by starting a business or establishing an enterprise, and through business succession.

Second year

The second-year curriculum incorporates Project-Based Learning (PBL) to provide students with the environment where they can appropriately leverage the knowledge acquired in the first year for real business tasks and develop the competencies necessary as business innovators.



Admission Policy for the Business Systems Design Engineering Course

- Those who will spare no effort to acquire logical and systematic comprehension of steadily advancing industrial technologies as well as dynamically changing environments
- Those motivated to acquire systematic knowledge regarding cutting-edge business models and the latest industrial technologies
- Those who challenging themselves to acquire the ability to comprehensively utilize their learned understanding and knowledge to achieve business innovation

Information Systems Architecture Course

Students acquire the following to become information systems architects

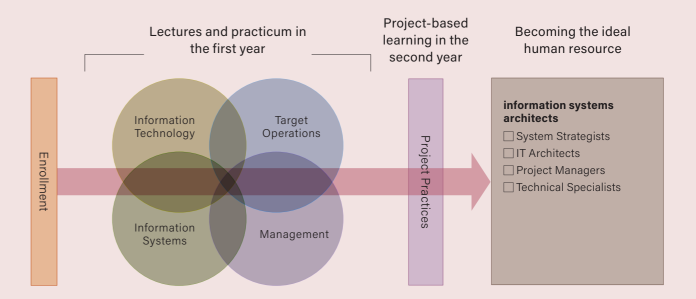
- Necessary knowledge and skills
- Necessary competencies

First year

From programming to management, the first-year curriculum covers a broad body of knowledge in the IT-related domain to equip students with the knowledge and skills necessary as information systems architects through lectures and completion of a practicum.

Second year

The second-year curriculum incorporates Project-Based Learning (PBL) that takes advantage of AIIT's unique methodology. Through project practices, the course reinforces the knowledge and skills acquired during the first year and helps students develop the ability to accomplish tasks (competencies) that are essential for information systems architects.



Admission Policy for the Information Systems Architecture Course

- Those willing to acquire the ability to logically and systematically organize the knowledge and experience they have learned in universities and other institutions, and who will spare no effort to constructively learn further based on this knowledge and experience
- 2 Those who understand the educational system of the course, have a plan to learn efficiently, and are qualified to demonstrate collaboration and leadership through learning in teams or projects
- Applicants must understand the course's educational system and plan ahead to effectively acquire knowledge, and they must be cooperative and display leadership in completing projects

Innovation for Design and Engineering Course

Students acquire the following to become monozukuri architects:

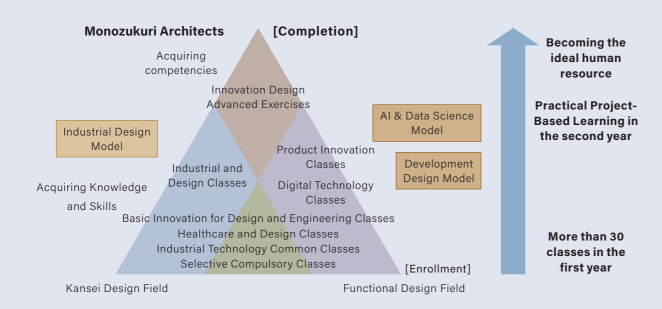
- Necessary knowledge and skills
- Necessary competencies

First year

The first-year curriculum provides students with a systematic understanding of monozukuri and basic knowledge as prerequisites for business tasks.

Second year

The second-year curriculum is designed to systematically teach students the necessary management skills through PBL-style lectures. The educational program employs PBL methods to provide students the opportunity to appropriately leverage the knowledge acquired in the first year for real business tasks and to develop student competencies (skills to accomplish tasks). Also, the school provides the environment to apply the knowledge acquired through PBL courses.



Admission Policy for the Innovation for Design and Engineering Course

- Those who are willing to acquire the ability to think with a rich sensitivity, systematically, logically, and intentionally, in addition to excellent communication skills, and who will spare no effort to achieve their goals
- 2 Those who are willing to understand local and global societal challenges and to seek their solutions by keeping up with the latest design engineering trends
- 3 Applicants must have a deep interest in monozukuri and a strong intellectual curiosity with a willingness to take on new creative challenges in consideration of the environment

Introduction of Faculty Members

Dean and Professor

YOSHIDA Satoshi, Dr. Eng.

Business Systems Design Engineering Course



Innovation Strategy, Technology Management Theory, Artificial Design Theory, Building Architectural Design and Production

Teaches the following subjects:

Introduction to the Business Systems Design Engineering, Emerging Innovations, Product Development Organization, Technology Management Strategy, Advanced Exercises for Business Systems Design Engineering I and II Professor

ITAKURA Hiroaki, Ph.D.

Business Systems Design Engineering Course



Business Administration

Teaches the following subjects:

Introduction to the Business Systems Design Engineering, Startup Strategy, Introduction to Business Administration, Business Administration, Advanced Exercises for Business Systems Design Engineering I and II

Professor

UCHIYAMA Jun, M. Eng.

Innovation for Design and Engineering Course



Research Interests

Product Design, Robotics

Teaches the following subjects:

Advanced Exercises: Compositional Design, Product Design, Product Design Materials, Prototyping Engineering, Advanced Exercises for the Innovation for Design and Engineering I and

Professo

OIKAWA Shuichi, Dr. Eng.

Information Systems Architecture Cours



System Software, Operation Systems, Information

Teaches the following subjects:

Data Analysis, Data Analysis Application, Software Engineering, Advanced Exercises for Information Systems I and II

rofessor

OKUHARA Masayuki, M. Eng.

Information Systems Architecture Course



Research Interests

mornation security

Information Security, Information Security 2, Information Security 1, Advanced Execises for Information Systems I and

Professoi

KOSHIMIZU Shigeomi, Dr. Eng.

Innovation for Design and Engineering Cours



Quality Engineering (Taguchi Method), Inventive Problem Solving Using TRIZ/USIT, Product Safety and Reliable Design,

Teaches the following subjects:

Precision Machines, Precision Engineering

Conceptual Design Engineering, Reliability Engineering, Quality Engineering, Advanced Exercises for the Innovation for Design and Engineering I and II

rofessor

KOYAMA Hiroshi, M.Eng.

ormation Systems Architecture Course



Research Interests

System Software (OS and Programing Languages), Open Source Software, Information Systems Architecture, Education

Teaches the following subjects:

System Programming, OSS, Information Architecture 1, Advanced Exercises for Information Systems I and II

of Highly Skilled IT Professionals and Engineers, Management

Professor

TAKASHIMA Shinji

nnovation for Design and Engineering Course



Product Design, Mobility Design, Product Planning, Design Thinking/Management, and Creativity Education

Teaches the following subjects:

Exercises: Design Technics for Idea, Design Management, Communication Design

rofessor

CHUBACHI Yoshihide, Ph.D.

ormation Systems Architecture Course



Passarch Interests

Software Engineering, Requirement Engineering, Agile Development, Information Technology Engineering Education, Environment Information

Teaches the following subjects:

Communication and Presentation II, Information Systems Architecture III, Collaborative Development, Advanced Exercises for Information Systems I and II

Professo

TOBITA Hiroaki, Dr. Eng.

Information Systems Architecture Course



Research Interests

User Interfaces, Computer Graphics, Information Visualization, Augmented Reality, Virtual Reality, Wearable Computing, Ubiquitous Computing

Teaches the following subjects

IoT Development, Network System Design, Cloud Server Construction, Advanced Exercises for Information Systems I and II

Introduction of Faculty Members

Professor

NAMIOKA Yasuo

Information Systems Architecture Course



Production Systems, Big Data Application Systems, Work and Action Recognition, Mixed Reality Application Systems, Machine

Data Analysis, Data Analysis Application, Data Management

HAYASHI Hisashi, Ph.D.

Innovation for Design and Engineering Course



Artificial Intelligence and Agents

Teaches the following subjects:

Al Design, Intelligent Systems, Machine Learning, Advanced Exercises for the Innovation for Design and Engineering I and

MAEDA Mitsuhiro

Business Systems Design Engineering Course



Practical Decision-Making Theory, Prescriptive Decision-Making Theory, E-Commerce Market Analysis, Next-Generation Financial Technology, System Infrastructure Design

Introduction to the Business Systems Design Engineering, Network Business Systems Design, Decision-Making Science, Innovative Service Technology, Advanced Exercises for Business Systems Design Engineering I and II

Professor



Development Support, International Finances, Financial Geopolitics, Industrialization and the Analysis of Civilization Evolution Based on Information Social Science

Global communications, International Entrepreneurship Studies, International Development Studies, Advanced Exercises for the Innovation for Design and Engineering I and

MATSUO Tokuro, Ph.D.

Business Systems Design Engineering Course



HOSODA Takaaki, Ph.D.

Tourism Informatics, Material Informatics, Information Economics, Convention Tourism, E-Commerce

Introduction to the Business Systems Design Engineering, Service Science, Market Design and Engineering, Business Continuity Strategy, Advanced Exercises for Business Systems Design

MIYOSHI Kiyomi, Ph.D. in Systems Management



Project Management, Career Development, Counseling Psychology, Lifelong Development Psychology

Teaches the following subjects:

Project Management 1, Project Management 3 ,Project Management , Advanced Exercises for Information Systems I

Professor

MIYOSHI Yusuke, Ph.D.

Business Systems Design Engineering Course



Economics

Teaches the following subjects:

Introduction to the Business Systems Design Engineering Accounting and Financial Engineering, Statistics, Advanced Exercises for Mathematical Measurement Finances, Advanced Exercises for Regional Economic Analysis, Advanced Exercises for Business Systems Design

Professor

MURAKOSHI Hideki, Dr. Eng.



Computer Engineering, Parallel Processing Architecture, E-Learning Systems, Sequence Control, Embedded Systems

Teaches the following subjects:

Embedded Systems, Advanced Exercises: Embedded Technology, System Modeling, Advanced Exercises for the Innovation for Design and Engineering I and II

Associate Professor

TABEI Kenichi, Ph.D.

Innovation for Design and Engineering Course



Dementia Medicine, Cognitive Neuroscience, Healthy Life Expectancy Design, Health Design Thinking, Art Therapy

Introduction to the Business Systems Design Engineering,

Advanced Exercises for Business Systems Design Engineering I and II

IGARASHI Toshiharu



Research Interests UI/UX. HCI. HRI

Teaches the following subjects:

Advanced Exercises for Information Systems I and II

Assistant Professor

KASAI Daisuke, M.A.in Design



Affective Engineering, Colour Scheme, Graphic Design, Landscape Planning, Universal Design

Communication Design, Advanced Exercises for the Innovation for Design and Engineering I and II

Assistant Professor

KINOSHITA Shuji, Dr.Sc.



System Assurance, Open System Dependability and

Database, Introduction to the Business Systems Design Engineering, Advanced Exercises for Business Systems Design Engineering I and II

Assistant Professor SATO Rie



Master of Technology in Innovation for Design and Engineering

Teaches the following subjects:

Robotics, Mechatronics, Instrumentation and Control

Assistant Professor

SHIBATA Atsushi, Ph.D.



Artificial Intelligence, Machine Learning, Kansei Engineering

Teaches the following subjects:

System Software, Advanced Exercises for Information

Assistant Professor Zhang Chaofeng, Ph.D.



Information Network, Social Network, Intelligent Transport

Teaches the following subjects:

Software Development Using Java, Advanced Exercises for Information Systems I and II

Assistant Professor

MATSUI Minoru, Dr. Eng.



Industrial Design, Cultural Evolution

Teaches the following subjects: DESIGN[RE]THINKING, Advanced Exercises for the

Innovation for Design and Engineering I and II

Assistant Professor YOKOYAMA Yuya



Information Communication and Web Informatics, Service

Teaches the following subjects:

Information Communication and Web Informatics, Service Informatics, Statistics

Specially Appointed Professor MAKINO Chisato



Pharmaceutical Science, Supramolecular Chemistry, and

11

Specially Appointed Associate Professor OKAZAKI Koji



Research Interests

Career counseling, Higher education digital transformation

Team-based breakthrough force that can only be experienced through PBL with diverse fellow students

Thorough discussion by diverse members

Across generations, genders, occupations and titles

At least three faculty members guide a team of about five members

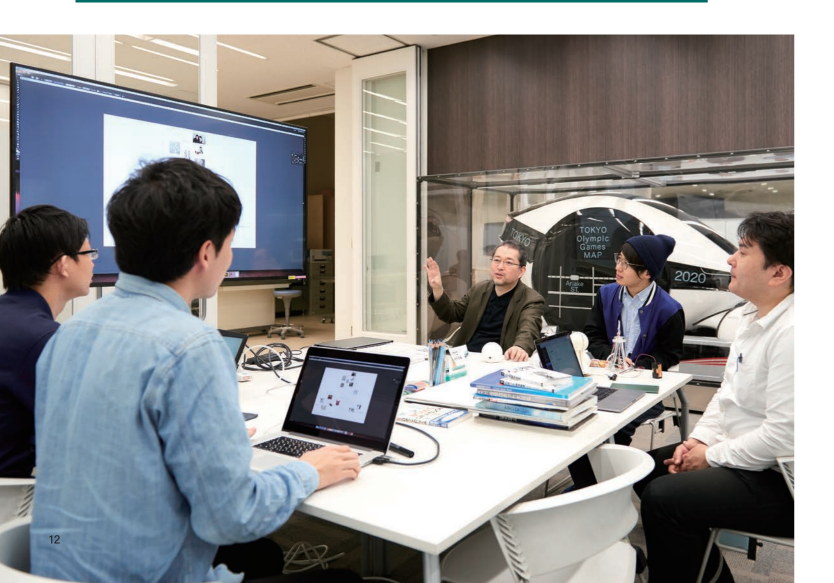
Faculty members guide the team into reasonable direction

Practical knowledge can be gained from faculty members familiarized in practice

Many exercise rooms are available for PBL (see p.21)

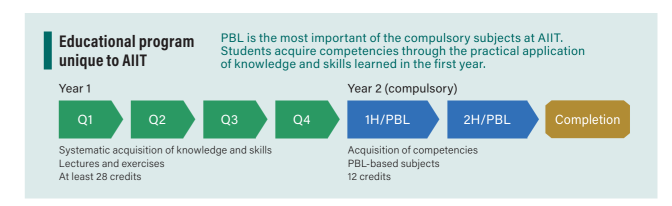
What is AIIT PBL (project-based learning)?

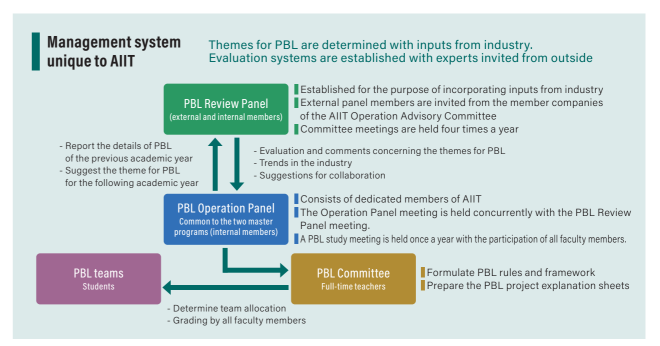
In this program, a team of several students tackles a project over one year. Through this process, students acquire competencies that are truly useful in society. This educational method is effective in developing human resources with the skills to identify, suggest, and resolve problems, which are important for leading innovations.



Unique featuresof AIIT PBL Method

AllT's unique educational program, management system, and evaluation system are integrated to realize PBL unique to AllT.





Evaluation system unique to AllT

All dedicated faculty members and external evaluators appropriately evaluate individual students

Key points for evaluation

- Extent of contribution to PBL activities (quantity and quality of activities and deliverables)

- Level of acquired competencies (achievement of professional master's degree)

Evaluation 1: Evaluation of quality and quantity based on student's declarations and other factors

PBL evaluation matrix	Qualitative evaluation	Quantitative evaluation
PBL activities	Project management, roles, and contribution	Activity Time to be spent for roles and contribution
PBL deliverables	Quality of documents, and software theses	Quantity of deliverables that satisfy the specified standards

Evaluation 2: Rubric evaluation against the pre-specified achievement targets of competencies

AIIT works actively to promote globalization

International Contribution through Industrial Human Resource Cultivation

In order for industry to develop and the economy to prosper, human resources who can take responsibility are essential. In developing countries, domestic cultivation of high-level professional human resources who could lead in tasks, such as factory managers, project managers in new development projects, is a pressing need, along with simple job training for the unskilled workers. Therefore, our school makes international contribution through introducing and spreading our characteristic PBL-scheme education method to these countries. Other than the members of the Asia Professional Education Network (APEN), in which our school participates as one of the leader schools, the scope of our partner schools is recently increasing to include other nations in Asia and African regions. Also, VIPs of international organizations and various nations often include our school as one of their destinations for inspection during their visits to Japan, and we welcome many visitors from abroad.

APEN

The key to the development of Asian countries, especially emerging and developing countries in the 21st century, is in the development of high-quality industrial human resources, primarily in the industrial technology. Extremely large quantities of such human resources are in demand.

To meet these needs, the Asia Professional Education Network (APEN) was established as an international organization in June 2011 for the purpose of developing and disseminating project-based learning (PBL) in Asia because PBL is an excellent method of developing industrial human resources in university and graduate school education. As of April 1, 2023, APEN has 13 member countries and 33 member associations, including 13 board member universities. AIIT serves as the secretariat.

Board members (13 universities)

- Advanced Institute of Industrial Technology (Japan) Pohang University of Science and Technology (South Korea)
- Shanghai Jiao Tong University (China) Vietnam National University (Vietnam)
- Institute of Technology of Cambodia (Cambodia) Institut Teknologi Bandung (Indonesia)
- Thammasat University (Thailand) University of Technology Malaysia (Malaysia)
- Yangon Technological University (Myanmar) Gujarat Institute of Technical Studies (India)
- National University of Laos (Laos) De La Salle University (Philippines)
- University of Brunei Darussalam (Brunei Darussalam)

And 20 other associations



General Assembly Meeting of APEN (Tacloban)(November 2022)



Since academic year 2017, Tokyo Metropolitan Public University Corporation has promoted the initiatives "G, O, and S (Globalization, Only one, and Senior)." In particular, AIIT focuses on globalization and endeavors to develop advanced professional human resources who can exercise their skills globally and to promote exchanges and partnerships with universities in Asian countries.

■ Global PBL

As international competition becomes more intense in Asia and other regions, the industry demands practical human resources who can exercise their skills globally. AIIT concluded a partnership agreement with Vietnam National University in 2009 and implemented global PBL using a teleconferencing system between the two countries. Leveraging this experience, AIIT has implemented global PBL with diverse universities.

Themes over the past three years

Academic Year 2021

- Digital SDGs Projects in Developing Economies
- The Civilizational Diversity Projects
- Kyrgyz-Japan Collaboration Project on IT Vendor Networks
- International Harmonization Project of Geographical Indication (GI)
- Human Securities Project on African Pregnant Women Support
- Endogeneous Industrial Development Project in Rural Area in Asia

- Promotion of demonstration experiments, etc. for the construction of traffic congestion alleviation systems in major Asian
- Promotion of SDGs projects in Asian countries
- Promotion of start-ups in Asian and African countries
- Research on energy management and mobility from a multi-regional perspective based on future global social issues

Academic Year 2023

- International Comparison of Value Creation through PBL
- Designing Future Mobility: AIIT x SKKU Joint Research, Part 1
- Designing Future Mobility: AIIT x SKKU Joint Research, Part 2
- Designing Future Mobility: AIIT x CCS Joint Research (including DX Policy Study)
- Joint Seminar and Field Survey for the Digital SDGs Project in Vietnam
- Joint Seminar and Field Survey for the Digital SDGs Project in Laos



"Cyber Security

co-hosted with Dong-A University Fliezah Foundation Initiative Uganda (October 2021)





Promotion of DX Forestry Project



Exchange meeting with Sungkyunkwar



AIIT Industry-Academia-Local Government Collaborations

OPI

The AIIT Open Institute (OPI) is an organization where AIIT shares the results of educational research with society, and carries out collaborative projects with local governments and other organizations for the purpose of regional development and projects that contribute to industrial development.

The OPI offers a number of practical specialized courses, seminars and forums, geared for corporate business managers and engineers, as well as AIIT students. The OPI is actively engaged in joint research with companies that have the desire and motivation to positively promote industry-academia-local government collaborations. The OPI promotes projects in cooperation with local government offices.

Entrusted Research and Joint Research

Corporations embrace our teachers' intellectual resources.

AIIT's teachers and students join hands with corporations to work on a variety of different technical and management challenges as follows:

- -Joint research with AIIT teachers to push forward product development
- -New product development that takes advantage of AlIT's technical and design abilities
- -Overseas business expansion
- -Management improvement to boost sales
- -Worksite improvement to develop high-quality products
- -Solving technical problems in manufacturing
- -Research in product functions and performance

AIIT Forum

The AIIT Forum is an open lecture where people inside and outside of AIIT can participate. The OPI covers the latest topics in the ICT field, the monozukuri and design fields, and the entrepreneurship, business establishment, and business succession fields, and invites not only AIIT faculty but also those who are active in entrepreneurship and experts as lecturers to provide a place for open learning.



AIIT Research Center

With the goal of responding to a radically changing social environment amidst the fourth industrial revolution and of promoting new research by sharing global knowledge to solve the problems of communities and the business community, The following research centers are established in

- -Strategic Functions Innovation Research Center
- -Artificial Intelligence and Service Science Research Center
- -Management Ethics Research Center
- -Smart System Laboratory
- -Research Institute of Medical Information
- -AIIT Algae Institute
- -Institute for Startup Accelerator
- -Advanced Software Engineering Laboratory: ASEL
- -Behavioral Science Laboratory
- -Space Technologies' Applied Engineering Laboratory
- -Research Center for Industrial Design

Joint projects with local governments

-Tokyo metropolitan government

AllT supports the Tokyo metropolitan government with a variety of different political measures in collaboration with administrative organizations and related institutions of the metropolitan government as a public university established by the Tokyo metropolitan government.

-Tokyo 23 Municipalitles

AllT promotes initiatives to leverage educational and research results for industrial promotion and continued learning projects within the community. In addition, AllT works in partnership with industry associations, organizations supporting the industry, and research institutions to provide support to small- and medium-sized businesses by capitalizing on its educational and research results.

Addressing the needs of the business community

Management Advisory Council

The Management Advisory Council (the Council) was established within the Advanced Institute of Industrial Technology (AIIT) to reflect the needs of the business community in AIIT educational programs and to provide effective education and research in collaboration with industry. The Council consists of specialists and experts from the business community in the educational fields in which AIIT specializes and business managers outside AIIT. The Council makes recommendations on a broad array of issues concerning AIIT's educational system, such as the appropriateness of curricula as viewed from the perspective of business, the joint development of themes for project-based learning (PBL) programs, and social contribution activities in collaboration with local governments and corporations. The Council's recommendations are appropriately reflected in the development of the educational and research programs that best meet the needs of the business community, as well as in the administration and operation of AIIT.





Management Advisory Council



An Educational Environment and Advanced Facilities That Support Comfortable Learning

The Shinagawa Seaside Campus provides an environment suitable for training highly specialized professionals with advanced and specialized knowledge and abilities. Facilities include Tokyo Yumekobo, a space where students can use equipment needed for monozukuri and to freely develop ideas.

Tokyo Yumekobo

The spacious Tokyo Yumekobo has meeting booths with large monitors, workshops, paint booths and other facilities for creative endeavors. It also has 3D printers, a laser cutting machine, an NC machine and a large-format printer. Students can freely develop their ideas here, conduct PBL, practice, and give presentations.

■ PBL(Project Based Learning) Laboratory

The PBL laboratory has five booths for giving presentations and holding PBL practice and meetings. Lockers are provided for each PBL team and a shared copy machine and other equipment is also available for student use.



■ Classrooms and Study Rooms

Classrooms have wireless LAN and a power outlet at each seat so that students can use their own laptop for lectures and presentations. In addition to a PC Room, there is a CAD Room with a color poster printer that can print in large-formats (B0 and A0), and lecture rooms for lecture-style classes.

An environment geared to self-study is also in place, with wireless LAN and several dedicated study rooms, one for individual use and two for group use.





Library

The Library provides digital and print media covering a broad range of topics ranging from the basic to specialized materials. The Institute houses over 22,000 specialized textbooks on information technology, business administration, management, engineering, and design, which help in the research of the specialized areas offered at AIIT. The inventory of books is available for retrieval from the database via the Internet.



Server Experiment Room

The Server Experiment Room is a laboratory for students to gain experience in network building and database construction. Students can freely build their own systems using the lab's multiple rack-mounted servers.



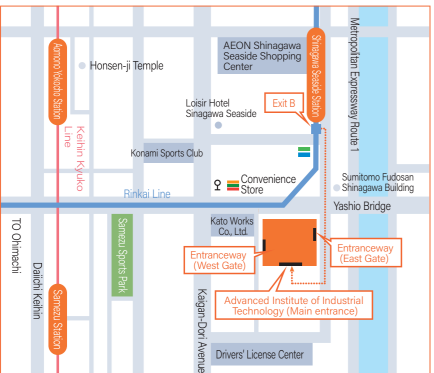
Access and Vicinity Map



Toei Bus

Get off at Toritsu Sangyo Gijyutsu Kosen Shinagawa Campus-mae and walk for two minutes.





Shinagawa Seaside Campus

[The stations nearest to the Shinagawa Seaside Campus]

- -Rinkai Line/Get off at Shinagawa Seaside Station and walk for three minutes.
- -Keihin Kyuko Line/Get off at Aomono
- Yokocho Station and walk for ten minutes.
- -Keihin Kyuko Line/Get off at Samezu Station and walk for nine minutes.