

JABEE Category- and Discipline-specific Criteria for Accreditation of Professional Education Programs Applicable in the year 2019 and later

The Japanese version of "JABEE Category- and Discipline-specific Criteria for Accreditation of Professional Education Programs applicable in the year 2019 and later" is official.

This English translation is for informational purpose only.

JABEE

Kenchiku Kaikan 4F, 5-26-20 Shiba, Minato-ku, Tokyo 108-0014



Telephone: +81-3-5439-5031 Facsimile: +81-3-5439-5033 E-mail: info@jabee.org

URL: http://www.jabee.org/english

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JABEE Category/ Discipline-specific Criteria for Accreditation of Professional Education Programs Applicable in the year 2019 and later

Chapter 1 Purpose

This Category/ Discipline-specific Criteria defines necessary items for evaluation and accreditation by application of JABEE Common Criteria.

Chapter 2 Terminology

- 1. "Requirements" defined in this document is treated as equivalent as Common Criteria and addendum to each category of accreditation in Common Criteria 2.1.
- 2. "Highly recommended Items/ Items to be Considered" defined in this document provides perspective of Common Criteria on each Category of Accreditation and are the elements for holistic judgment.

Chapter 3 Requirements for Application of Criteria

"Requirements" for each category of accreditation are defined in the appendices 1 to 4 below:

- 1. Appendix 1-1: Engineering Education Programs at Bachelor Level,
- 2. Appendix 2-1: Engineering Education Programs at Master Level,
- 3. Appendix 3-1: Computing & IT-related Education programs at Bachelor Level,
- 4. Appendix 4-1: Architectural and Architectural Engineering Education Programs at Bachelor and Master Level.

Chapter 4 Highly Recommended Items/ Items to be Considered for the Application of Criteria

Highly Recommended Items/ Items to be Considered by each Category of Accreditation are defined in the appendices (1) to (4) below:

- 1. Appendix 1-2: Engineering Education Programs at Bachelor Level,
- 2. Appendix 2-2: Engineering Education Programs at Master Level,
- 3. Appendix 3-2: Computing & IT-related Education programs at Bachelor Level,
- 4. Appendix 4-2: Architectural and Architectural Engineering Education Programs at Bachelor and Master Level.

Chapter 5 Highly Recommended Items/ Items to be Considered by Discipline Highly Recommended Items/ Items to be Considered by Discipline for the application

of Common Criteria are defined below:

- For Engineering Education Programs at Bachelor Level, Highly Recommended Items / Items to be Considered are defined in the appendices 1-3-1 to 1-3-16 below:
- Appendix 1-3-1 Chemical and Chemistry-Related Engineering
- Appendix 1-3-2 Mechanical Engineering
- Appendix 1-3-3 Materials and Metallurgical Engineering
- Appendix 1-3-4 Resources and Geological Engineering
- Appendix 1-3-5 Communication, Computer, Software, and similarly named Engineering
- Appendix 1-3-6 Electrical, Electronic and similarly named Engineering
- Appendix 1-3-7 Civil Engineering
- Appendix 1-3-8 Agricultural Engineering
- Appendix 1-3-9 Multi- and/or Trans-disciplinary Engineering, and New-disciplinary Engineering
- Appendix 1-3-10 Architecture and Building Engineering
- Appendix 1-3-11 Engineering Physics and Applied Physics
- Appendix 1-3-12 Industrial Engineering and Management
- Appendix 1-3-13 Agricultural Science and Engineering
- Appendix 1-3-14 Forest Engineering
- Appendix 1-3-15 Environmental Engineering
- Appendix 1-3-16 Biochemical, Biological and Biophysical Engineering
- 2. For Engineering Education Programs at Master Level, no Highly Recommended Items are defined.
- 3. For Computing & IT-related Education Programs at Bachelor Level, Highly Recommended Items are defined in the appendices 3-3-1 to 3-3-4 below:
- Appendix 3-3-1 Computer Science
- Appendix 3-3-2 Information Systems
- Appendix 3-3-3 Information Technology/ Cyber Security
- Appendix 3-3-4 Computing General
- 4. For Architectural and Architectural Engineering Education Programs at Bachelor and Master Level, Items to be Considered are defined in the appendix 4-3-1 below:
- Appendix 4-3-1 Architectural Design and Planning

Appendix 1-1 Requirements for Engineering Education Programs at Bachelor Level

Related Criterion	Requirements for Engineering Bachelor Category
Criterion 2.1	There are no additional requirements to the Common Criteria.

Appendix 1-2 Highly Recommended Items/ Items to be Considered for Engineering Education Programs at Bachelor Level

Related Criterion	Highly Recommended Items/ Items to be Considered for Engineering Bachelor Category
Criterion 1.2(a)	The program shall define the learning outcomes related to "(a) An ability of multi-dimensional thinking with knowledge from global perspective" by giving consideration on the following items. • Knowledge of diverse culture and society of mankind as well as nature • An ability to take appropriate actions based on the knowledge mentioned above
Criterion 1.2(b)	The program shall define the learning outcomes related to "(b) An ability of understanding of effects and impacts to the society and to the nature of professional activities, and understanding of professionals' social contributions and responsibilities" by giving consideration on the following items. • Understanding of impact of technology of related engineering disciplines on
	 public welfare Understanding of implication of technology of related engineering disciplines on environmental safety and sustainable development of society Understanding of engineering ethics An ability to take actions based on the understanding mentioned above
Criterion 1.2(c)	The program shall define the learning outcomes related to "(c) Knowledge of mathematics, natural science and information technology, and ability to apply" by giving consideration on the following items. • Knowledge of mathematics and natural sciences required in the related engineering disciplines • An ability to apply the knowledge mentioned above including the combination of the knowledge
Criterion 1.2 (d)	The program shall define the learning outcomes related to "(d) Knowledge of the related professional fields, and ability to apply" by giving consideration on the following items. • Specialized knowledge required in the related engineering disciplines • An ability to apply the knowledge mentioned above including the combination of the knowledge • An ability to utilize hardware and software required in the related engineering disciplines
Criterion 1.2 (e)	The program shall define the learning outcomes related to "(e) Design ability to meet the requirements of the society by utilizing various sciences, technologies and information" by giving consideration on the following items.

	· An ability to recognize problems to be solved
	· An ability to specify constraints from public welfare, environmental safety,
	and economy to be taken in account
	An ability to logically specify, organize and analyze problems
	An ability to prepare detailed plans toward problem-solving by taking
	account of various constraints and applying systematic knowledge of
	mathematics, natural sciences and technology in the related engineering
	disciplines
	An ability to solve problems in accordance with the plan
Criterion 1.2 (f)	The program shall define the learning outcomes related to "(f) Communication
	skills including logical writing, presentation and debating" by giving
	consideration on the following items.
	 An ability to deliver information and opinions to others
	 An ability to understand information and opinions delivered by others
	· An ability to exchange information and opinions by utilizing foreign
	languages such as English
Criterion 1.2 (g)	The program shall define the learning outcomes related to "(g) An ability of
	learning independently and continuously" by giving consideration on the
	following items.
	 Understanding of necessity of continuous professional development for a life-long engineer
	An ability to acquire necessary information and knowledge
Criterion 1.2 (h)	The program shall define the learning outcomes related to "(h) An ability to
	manage and accomplish tasks in a planned way under given constraints" by
	giving consideration on the following items.
	· An ability to accomplish tasks as planned systematically under given
	constraints including time and cost
	An ability to understand the progress of the plan and modify as required
Criterion 1.2 (i)	The program shall define the learning outcomes related to "(i) An ability to work
	in a team" by giving consideration on the following items.
	• An ability to precisely determine own work and carry out during collaborative
	work
	· An ability to appropriately determine what others should do and to
	encourage the involvement of others during collaborative work

Appendix 1-3-1 Highly Recommended Items for Chemical and Chemistry-Related Engineering at Bachelor Level

Discipline	Major Related Criterion	Highly Recommended Items by Discipline
		
Chemical and	Criterion1.2	The following shall be considered as knowledge and abilities
Chemistry-Related		of the related disciplines in addition to the appendix 1-2.
Engineering	(d)	(1) Engineering Fundamentals:
		Applied (industrial) mathematics, applied statistics,
		(experimental design, quality management),
		measurement (electrical engineering), materials science
		& mechanism and fluid mechanics.
		(2) Chemical Engineering Fundamentals:
		Stoichiometry, industrial thermodynamics, theory on
		transport phenomena, chemical device/ quantity
		calculation of process/ design/ control etc.
		(3) Fundamentals of the Discipline:
		Fields related to the chemical fundamentals namely:
		•
		organic chemistry, inorganic chemistry, physical
		chemistry, analytical chemistry, polymer chemistry,
		electrochemistry, photochemistry, interface chemistry,
		environmental chemistry
	Criterion 2.3	The following shall be considered as "faculty and support
		system to appropriately implement education based on the
		curriculum as defined in criterion 2.1 and 2.2" appropriate to
		the discipline.
		There are no additional highly recommended Items.

Appendix 1-3-2 Highly Recommended Items for Mechanical Engineering at Bachelor Level

Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Mechanical	Criterion 1.2	The following shall be considered as knowledge and abilities
Engineering		of the related disciplines in addition to the appendix 1-2.
	(c)	Fundamental knowledge and abilities required for the students
		to grow toward the profile of engineers as established by each
		program
	(d)	Fundamental knowledge and ability to apply for problem-
		solving of fundamental subjects in mechanical engineering
		namely: materials and structure, dynamics and vibration,
		energy and fluid flow, information and measurement & control,
		design & manufacture / management

Criterion 2.3	The following shall be considered as "faculty and support
	system to appropriately implement education based on the
	curriculum as defined in criterion 2.1 and 2.2" appropriate to
	the discipline.
	There are no additional highly recommended Items.

Appendix 1-3-3 Highly Recommended Items for Materials and Metallurgical Engineering at Bachelor Level

Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Materials and Metallurgical	Criterion 1.2	The following shall be considered as knowledge and abilities of the related disciplines in addition to the appendix 1-2.
Engineering	(d)	 Understanding fundamentals of material structure and characteristics, Understanding fundamentals of process of materials, Understanding fundamentals of function, design & utilization of materials, An ability to plan & implement experiment and data analysis.
	Criterion 2.3	The following shall be considered as "faculty and support system to appropriately implement education based on the curriculum as defined in criterion 2.1 and 2.2" appropriate to the discipline. There are no additional highly recommended Items.

Appendix 1-3-4 Highly Recommended Items for Resources and Geological Engineering at Bachelor Level

Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Resources and Geological	Criterion 1.2	The following shall be considered as knowledge and abilities of the related disciplines in addition to the appendix 1-2.
Engineering	(c)	 (1) Applied mathematics (2) Natural sciences including, fundamentals of geoscience or geography/geology) (3) One of the areas in the discipline of resources and geological engineering as indicated below or specialized knowledge in the integration of those areas 1) Investigation on geosphere and disaster mitigation 2) Resource development and manufacturing

		Resource circulation and environment (4) An ability to search and solve problems by applying the applied mathematics/ natural sciences/ fundamentals of the discipline to the specific issue related to resources and geological engineering
C	Criterion 2.3	The following shall be considered as "faculty and support system to appropriately implement education based on the curriculum as defined in criterion 2.1 and 2.2" appropriate to the discipline. There are no additional highly recommended Items.

Appendix 1-3-5 Highly Recommended Items for Communication, Computer, Software, and similarly named Engineering at Bachelor Level

	Maian	
Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Communication,	Criterion 1.2	The following shall be considered as knowledge and abilities
Computer,		of the related disciplines in addition to the appendix 1-2.
Software, and	(c)	One of the below:
similarly named Engineering		(1) Engineering education programs related to electronics, information and communication:
3 3		Knowledge of circuit theory, information theory, and communication theory,
		 An ability to apply including combination of the knowledge mentioned above
		(2) Engineering education programs related to computer,
		software, and information:
		 Knowledge of logic circuit, information theory, and data structure
		An ability to apply including combination of the knowledge mentioned above
	(d)	Knowledge of complex system of combination of engineering functions and concepts included in the learning outcomes of the program
	(e)	 An ability to plan and execute experiment of engineering functions and concepts included in the learning outcomes of the program and ability to acquire and analyze data accurately to examine from engineering perspective
	(f)	· An ability to accurately explain engineering functions and
		concepts included in the learning outcomes of the program to the others
	Criterion 2.3	The following shall be considered as "faculty and support system to appropriately implement education based on the

curriculum as defined in criterion 2.1 and 2.2" appropriate to
the discipline.
Certificating of qualification regarding education related to the
discipline and select and commend performance on education

Appendix 1-3-6 Highly Recommended Items for Electrical, Electronic and similarly named Engineering at Bachelor Level

Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Electrical, Electronic and	Criterion 1.2	The following shall be considered as knowledge and abilities of the related disciplines in addition to the appendix 1-2.
similarly named Engineering	(d)	 (1) Knowledge required to analyze and to design complex electrical / electronic devices or systems including hardware and software (2) An ability to plan and execute experiments to be complied with the learning outcomes of the program, to analyze data accurately, and to investigate from engineering perspective and to explain the results
	Criterion 2.3	The following shall be considered as "faculty and support system to appropriately implement education based on the curriculum as defined in criterion 2.1 and 2.2" appropriate to the discipline. There are no additional highly recommended Items.

Appendix 1-3-7 Highly Recommended Items for Civil Engineering at Bachelor Level

Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Civil Engineering	Criterion 1.2	The following shall be considered as knowledge and abilities of the related disciplines in addition to the appendix 1-2.
	(d)	 Knowledge of more than 3 areas from the following major areas of civil engineering: civil engineering material & construction management, structural engineering & earthquake engineering & maintenance management engineering, geotechnique, hydraulic engineering, civil engineering planning & traffic engineering, civil environmental system.
	Criterion 2.3	The following shall be considered as "faculty and support system to appropriately implement education based on the

curriculum as defined in criterion 2.1 and 2.2" appropriate to the discipline.
Faculty, including part-time staff, shall include professional
engineers or certified engineers from the Japan Society of
Civil Engineers, or members who have ability to teach subjects
based on practical experience related to educational contents

Appendix 1-3-8 Highly Recommended Items for Agricultural Engineering at Bachelor Level

Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Agricultural Engineering	Criterion 1.2 (d) Criterion 2.1(1)	The following shall be considered as knowledge and abilities of the related disciplines in addition to the appendix 1-2. One of the knowledge from: - irrigation, drainage and reclamation engineering, - agricultural planning, - agricultural mechanics, - post-harvest engineering, - agricultural meteorology, - bioenvironmental engineering, - agricultural structure, - agricultural informatics and eco-engineering, or systematic knowledge related to some of the above. The following shall be considered as "faculty and support system to appropriately implement education based on the curriculum as defined in criterion 2.1 and 2.2" appropriate to the discipline.
		There are no additional highly recommended Items.

Appendix 1-3-9 Highly Recommended Items for Multi- and/or Trans-disciplinary

Engineering, and New-disciplinary Engineering at Bachelor Level

	Major	
Discipline	Related	Highly Recommended Items by Discipline
	Criterion	
Multi- and/or	Criterion 1.2	The following shall be considered as knowledge and abilities
Trans-disciplinary		of the related disciplines in addition to the appendix 1-2.
Engineering, and	(d)	Specialized knowledge required by the discipline of Multi-
New-disciplinary		and/or Trans-disciplinary Engineering, and New-disciplinary
Engineering		Engineering and ability to apply shall be defined by the higher
		education institutions applying for program evaluation

Criterio	on 2.3	The following shall be considered as "faculty and support system to appropriately implement education based on the curriculum as defined in criterion 2.1 and 2.2" appropriate to
		the discipline.
		There are no additional highly recommended Items.

Appendix 1-3-10 Items to be Considered for Architecture and Building Engineering at Bachelor Level

Discipline	Major Related Criterion	Items to be Considered by Discipline
Architecture and Building Engineering	Criterion 1.2	The following, including benchmark, shall be considered as knowledge and abilities of the related disciplines based on given consideration on items to be considered related to the educational contents as defined in appendix 4-3-1 of Architectural and Architectural Engineering Education
		Programs at Bachelor and Master Level in addition to the
	(d)	 appendix 1-2. The following items expected by "UNESCO/UIA Charter for Architectural Education". (1) An ability to create architectural designs that satisfy both aesthetic and technical requirements (2) Adequate knowledge of the history and theories of architecture and the related arts, technologies and human sciences (3) Knowledge of the fine arts as an influence on the quality of architectural design (4) Adequate knowledge of urban design, planning and the skills involved in the planning process (5) Understanding of the relationship between people and buildings, and between buildings and their environment, and of the need to relate buildings and the spaces
		between them to human needs and scale (6) Understanding of the profession of architecture and the role of the architect in society, in particular in preparing briefs that take account of social factors (7) Understanding of the methods of investigation and
		(7) Understanding of the methods of investigation and preparation of the brief for a design project
		(8) Understanding of the structural design, construction and
		engineering problems associated with building design
		(9) Adequate knowledge of physical problems and
		technologies and of the function of buildings so as to
		provide them with internal conditions of comfort and

	protection against the climate (10) Design skills necessary to meet building users' requirements within the constraints imposed by cost factors and building regulations (11) Adequate knowledge of the industries, organizations, regulations and procedures involved in translating design concepts into buildings and integrating plans into overall planning (12) Awareness of responsibilities toward human, social, cultural, urban, architectural, and environmental values, as well as architectural heritage (13) Adequate knowledge of the means of achieving ecologically responsible design and environmental conservation and rehabilitation (14) Development of a creative competence in building techniques, founded on a comprehensive understanding of the disciplines and construction methods related to architecture
	of the disciplines and construction methods related to architecture (15) Adequate knowledge of project financing, project management, cost control and methods of project delivery
	(16) Training in research techniques as an inherent part of architectural learning, for both students and teachers
Criterion 2.3	The following shall be considered as "faculty and support system to appropriately implement education based on the curriculum as defined in criterion 2.1 and 2.2" appropriate to the discipline.
	There are no additional items to be considered

Appendix 1-3-11 Highly Recommended Items for Engineering Physics and Applied Physics at Bachelor Level

	Major	
Discipline	Related	Highly Recommended Items by Discipline
	Criterion	
Engineering	Criterion 1.2	The following shall be considered as knowledge and abilities
Physics and		of the related disciplines in addition to the appendix 1-2.
Applied Physics	(d)	Fundamental knowledge and ability for problem solving in at
		least one of emerging or applied areas of physics in broad
		sense in addition to mathematics, fundamental element of
		experiment in physics and ability to apply.
	Criterion 2.3	The following shall be considered as "faculty and support
		system to appropriately implement education based on the
		curriculum as defined in criterion 2.1 and 2.2" appropriate to

the discipline.
There are no additional highly recommended Items.

Appendix 1-3-12 Highly Recommended Items for Industrial Engineering and Management at Bachelor Level

Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Industrial	Criterion 1.2	The following shall be considered as knowledge and abilities
Engineering and		of the related disciplines in addition to the appendix 1-2.
Management	(c)	Fundamental knowledge of related disciplines namely, mathematics, management, economics and ability to utilize and apply fundamental knowledge of transdisciplinary specialized technology and information technology such as computer.
	(d)	 Knowledge and ability to utilize principles and methods related to management. Mathematical analytic ability. The ability includes ability to plan systematic data collection while analyzing data by considering probability variation and ability to find most optimal solution to simulate actual problems by applying mathematical formula.
	Criterion 2.3	The following shall be considered as "faculty and support system to appropriately implement education based on the curriculum as defined in criterion 2.1 and 2.2" appropriate to the discipline. Faculty includes members who have ability to teach practice related to industrial engineering and management and its related disciplines

Appendix 1-3-13 Highly Recommended Items for Agricultural Science and Engineering at Bachelor Level

	Major	
Discipline	Related	Highly Recommended Items by Discipline
	Criterion	
Agricultural	Criterion 1.2	The following shall be considered as knowledge and abilities
Science and		of the related disciplines in addition to the appendix 1-2.
Engineering		
gg	(c)	Theoretical and applicable knowledge of biological science,
		bioenvironmental science, biological production science and
		biological resources science.

Criterion 2.3	The following shall be considered as "faculty and support
	system to appropriately implement education based on the
	curriculum as defined in criterion 2.1 and 2.2" appropriate to
	the discipline.
	Faculty, including part time staff, shall include either
	individuals who have qualification such as license of
	professional engineer or individuals who are eligible to teach
	subjects through practical experience relating to the field.

Appendix 1-3-14 Highly Recommended Items for Forest Engineering at Bachelor Level

Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Forest	Criterion 1.2	The following shall be considered as knowledge and abilities
Engineering		of the related disciplines in addition to the appendix 1-2.
	(c), (d)	One of general fundamentals and specialized areas namely, forestry, forest engineering, natural environment, forest product related to forest ecosystem, forest environment, conservation of natural environment, sustainable production and utilization of forest resources and of the field of engineering such as forestry, forest engineering, natural environment, forest product, or combination of those areas.
	Criterion 2.3	The following shall be considered as "faculty and support system to appropriately implement education based on the curriculum as defined in criterion 2.1 and 2.2" appropriate to the discipline. There are no additional highly recommended Items.

Appendix 1-3-15 Highly Recommended Items for Environmental Engineering at Bachelor Level

	Major				
Discipline	Related	Highly Recommended Items by Discipline			
	Criterion				
Environmental	Criterion 1.2	The following shall be considered as knowledge and abilities			
Engineering		of the related disciplines in addition to the appendix 1-2.			
	(c)	Knowledge of more than two disciplines from physics,			
		chemistry, biology and geology.			
	(d)	One of the following areas related to environment or include			
		fundamental knowledge of combination of these areas:			
		(1) Area related to urban environment and environmental			
		system			

	(2) Area related to infrastructure and its environment
	(3) Area related to residency and living environment
	(4) Area related to environment of materials and energy
Criterion 2.3	The following shall be considered as "faculty and support
	system to appropriately implement education based on the
	curriculum as defined in criterion 2.1 and 2.2" appropriate to
	the discipline.
	Faculty, including part-time staff, shall include either members
	who is professional engineer or members who have ability to
	teach subjects based on practical experience related to
	educational contents.

Appendix 1-3-16 Highly Recommended Items for Biochemical, Biological and Biophysical Engineering at Bachelor Level

	1	
Discipline	Major Related Criterion	Highly Recommended Items by Discipline
Biochemical,	Criterion 1.2	The following shall be considered as knowledge and abilities
Biological and		of the related disciplines in addition to the appendix 1-2.
Biophysical	(c)	Mathematical knowledge related to biological engineering
Engineering		and information processing technology
	(d)	More than two major areas from biological engineering namely, biology, biological information, biochemical, cell
		engineering, bionics, biochemical engineering and
		environmental bioengineering or knowledge able to acquire
		by achieving combination of those areas and ability to apply
		the knowledge to problem solving from engineering
		perspective namely:
		(1) Specialized knowledge and technologies
		(2) An ability to plan and conduct experiment, to analyze
		and investigate acquired data accurately
		(3) An ability to understand practical issues which engineers
		in biological engineering experience and ability to
		confront those issues appropriately
	Criterion 2.3	The following shall be considered as "faculty and support
		system to appropriately implement education based on the
		curriculum as defined in criterion 2.1 and 2.2" appropriate to
		the discipline.
		There are no additional highly recommended Items.

Appendix 2-1 Requirements for Engineering Education Programs at Master Level

Related Criterion	Requirements for Engineering Master Category
Criterion 2.1	There are no additional requirements to the Common Criteria.

Appendix 2-2 Highly Recommended Items for Engineering Education Programs at Master Level

Related Items of	Highly Recommended Items for Engineering Master Category
Criterion	
Criterion 1.2(a)~(i)	Advanced learning outcomes of the program shall be established compared
	to the engineering education program at bachelor level to the highly
	recommended items.

Appendix 3-1 Requirements for Computing & IT-related Education Programs at Bachelor Level

Related Criterion	Requirements for Computing & IT-related Category
Criterion 2.1	There are no additional requirements to the Common Criteria.

Appendix 3-2 Highly recommended items for Computing & IT-related Education Programs at Bachelor Level

Related Criterion	Highly Recommended Items for Computing & IT-related Bachelor Category
Criterion 1.2(a)	The learning outcomes in terms of "(a) An ability of multi-dimensional thinking with knowledge from global perspective" shall be established by giving consideration on the following items.
	 Knowledge of diverse culture and society of mankind as well as nature An ability to take appropriate actions based on the knowledge mentioned above
Criterion 1.2(b)	The learning outcomes in terms of "(b) An ability of understanding of effects
	and impacts to the society and to the nature of professional activities, and
	understanding of professionals' social contributions and responsibilities"
	shall be established by giving consideration on the following items.
	· Understanding of impact of technology of related Computing & IT-related
	disciplines on public welfare
	· Understanding of implication of technology of related Computing & IT-
	related disciplines on environmental safety and sustainable development
	of society
	Understanding of IT professionals ethics
	Understanding on information security
	An ability to take actions based on the understanding mentioned above
Criterion1.2(c)	The learning outcomes in terms of "(c) Knowledge of mathematics, natural
	science and information technology, and ability to apply" shall be established
	by giving consideration on the following items.
	· Knowledge of required mathematics, including discrete mathematics,
	probability and statistics, and natural sciences
	· An ability to apply the knowledge mentioned above including the
	combination of the knowledge
Criterion 1.2(d)	The learning outcomes in terms of "(d) Knowledge of the related professional
	fields, and ability to apply" shall be established by giving consideration on
	the following items.

	Specialized knowledge required in the related computing & IT-related disciplines
	An ability to apply the knowledge mentioned above including the combination of the knowledge
	An ability to utilize hardware and software required in the related computing & IT-related disciplines
	An ability to select, create and apply appropriate techniques and tools to complex computing activities
	An ability to apply fundamental knowledge related to the information security
Criterion 1.2(e)	The learning outcomes in terms of "(e) Design ability to meet the requirements of the society by utilizing various sciences, technologies and information" shall be established by giving consideration on the following
	items.
	An ability to recognize problems to be solved
	An ability to specify constraints from public welfare, environmental
	safety, and economy to be taken in account
	An ability to analyze and model problems, and identify and define the
	information processing requirements required for its solution
	An ability to design, implement and evaluate a computer-based system,
	process, component, or program under various constraints to satisfy given requirements
Criterion 1.2(f)	The learning outcomes in terms of "(f) Communication skills including logical
	writing, presentation and debating" shall be established by giving consideration on the following items.
	An ability to deliver information and opinions to others
	An ability to understand information and opinions delivered by others
	An ability to exchange information and opinions by utilizing foreign languages such as English
Criterion 1.2(g)	The learning outcomes in terms of "(g) An ability of learning independently
	and continuously" shall be established by giving consideration on the
	following items.
	Understanding of necessity of continuous professional development for a
	life-long computing & IT-related professionals
	An ability to acquire necessary information and knowledge

Criterion 1.2(h)	The learning outcomes in terms of "(h) An ability to manage and accomplish		
	tasks in a planned way under given constraints" shall be established by		
	giving consideration on the following items.		
	An ability to accomplish tasks as planned systematically under given		
	constraints including time and cost		
	An ability to understand the progress of the plan and modify as required		
Criterion 1.2(i)	The learning outcomes in terms of "(i) An ability to work in a team" shall be		
	established by giving consideration on the following items.		
	An ability to precisely determine own work and carry out during		
	collaborative work		
	An ability to appropriately determine what others should do and to		
	encourage the involvement of others during collaborative work		

Appendix 3-3-1 Highly Recommended Items for Computer Science at Bachelor Level

Discipline	Related Criterion	Highly Recommended Items by Discipline
Computer	Criterion1.2	One of the following J17-CS, J07-CS stipulated by Information
Science		Processing Society of Japan, CS2013, CS2008, CS2001
		stipulated by IEEE-CS and ACM of United States shall be
		considered as knowledge and abilities of the related disciplines in
		addition to the appendix 3-2.
	(c)	Mathematical knowledge required for Computer science and an ability to apply
	(d)	An ability to apply algorism and computational effort,
		concepts of programing language and computer science
		theories to the modelization and design by computer-based
		systems
		An ability to apply principles of design and development to
		the construction of software systems with various complexity
		More than three knowledge related to the items below:
		 Computer architecture,
		Information management,
		Network and communication,
		Parallel distributed processing,
		Intelligent system
		Comprehensive knowledge of more than one programing
		language and an ability to utilize.
	Criterion 2.3	The following shall be considered as "faculty and support system
		to appropriately implement education based on the curriculum as
		defined in criterion 2.1 and 2.2" appropriate to the discipline.
		Faculty shall include full-time members, who have a Ph.D. in
		computer science or neighboring disciplines.
		Faculty shall include sufficient numbers of full-time members,
		who have experience in providing information processing
		system made to be used by the third party.

Appendix 3-3-2 Highly Recommended Items for Information Systems at Bachelor Level

Discipline	Related	Highly Recommended Items by Discipline
	Criterion	
Information	Criterion1.2	One of the following J17-IS, J07-IS stipulated by Information
Systems		Processing Society of Japan, IS2010, IS2002 stipulated by AIS
		and ACM of United States shall be considered as knowledge and
		abilities of the related disciplines in addition to the appendix 3-2.
	(d)	 An ability to understand the processes of planning,
		designing, building, operating and evaluating information
		systems relating to the activities of organizations and society,
		and an ability to solve given problems taking account of the
		cost - benefit efficiency
		Knowledge related to quantitative and qualitative date
		collection and analysis
	Criterion	The following shall be considered as "faculty and support system
	2.3	to appropriately implement education based on the curriculum as
		defined in criterion 2.1 and 2.2" appropriate to the discipline.
		Faculty shall include full-time members, who have a degree
		higher than Master Degree in information systems or related
		disciplines
		Faculty shall include full-time members, who have
		experience of leading successful information system
		development projects for his/her organization (governmental
		or corporate) or information system development projects for
		customers.

Appendix 3-3-3 Highly recommended Items for Information Technology at Bachelor Level

Discipline	Related Criterion	Highly Recommended Items by Discipline		
(Information	Criterion1.2	The following shall be considered as knowledge and abilities of the		
Technology /		related disciplines in addition to the appendix 3-2.		
Cyber	(d)	One of the following:		
Security)		(1) One of the following J17-IT, J07-IT stipulated by Information		
		Processing Society of Japan, IT2017, IT2008, IT2005		
		stipulated by IEEE-CS and ACM of United States shall be		
		considered as knowledge and abilities related to Information		
		Technology.		
		 An ability to analyze user needs and ability to structure, 		
		operate and manage information systems		
		 Knowledge related to user interface as fundamental of 		
		information technology, information management,		
		programing, web system technology and network.		
		(2) knowledge and abilities related to the cyber security		
		 An ability to apply principles and practice of security to the 		
		environment, hardware, software and human side of the		
		system		
		An ability to analyze and evaluate for the system operation by		
		recognizing existing risks and threats		
		 Knowledge and ability to holistically apply confidentiality, 		
		completeness, availability and concept of adversary		
		 Fundamental knowledge of data security, software security, 		
		system security, human security, organizational security and		
		social security		
	Criterion	The following shall be considered as "faculty and support system to		
	2.3	appropriately implement education based on the curriculum as		
		defined in criterion 2.1 and 2.2" appropriate to the discipline.		
		Faculty shall include full-time members, who have experience		
		of leading successful information system development projects		
		for his/her organization (governmental or corporate) or		
		information system development projects for customers or		

members or, who have experience of taking leading position
including project management in the management / operation
by taking consideration on security.

Appendix 3-3-4 Highly recommended Items for Computing General at Bachelor Level

Discipline	Related	Highly Recommended Items by Discipline		
	Criterion	<u>. </u>		
Computing	Criterion1.2	The following shall be considered as knowledge and abilities of the		
General		related disciplines in addition to the appendix 1-2.		
	(d)	(1) Knowledge and ability to apply specific domain of information		
		science and technology targeted by the education program.		
	Criterion	The following shall be considered as "faculty and support system to		
	2.3	appropriately implement education based on the curriculum as		
		defined in criterion 2.1 and 2.2" appropriate to the discipline.		
		Faculty shall include sufficient numbers of full-time members, who		
		have experience in development of information system made to be		
		used by the third party.		

Appendix 4-1 Requirement for Architectural and Architectural Engineering Education

Programs at Bachelor and Master Level

Related Criterion	Requirement for Architectural and Architectural Engineering Category
Criterion 2.1	The curriculum of Architectural and Architectural Engineering Education
	Programs at Bachelor and Master Level shall include master design, master
	thesis, or equivalent research assignment.

Appendix 4-2 Items to be Considered for Architectural and Architectural Engineering

Education Programs at Bachelor and Master Level

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Related Criterion	Items to be Considered for Architectural and Architectural Engineering
	Category
Criterion 1.2	The following shall be considered related to each items in Criterion 1 (2) for the Architectural and Architectural Engineering Education Programs at Bachelor and Master Level.
	The programs at Bachelor Level shall be in accordance with Appendix 1-2 of the Engineering Education Programs at Bachelor Level.
	The programs at Master Level, the following items shall be considered and all of the term "professional activities" mentioned in common criteria and Category-dependent Criteria shall be read "architectural design and architectural engineering" and "professional" as "architectural designer and architectural engineer".
Criterion 1.2(a)	The learning outcomes in terms of "(a) An ability of multi-dimensional thinking with knowledge from global perspective" shall be established by giving consideration on the following items.
	· Knowledge of diverse culture and society of mankind as well as nature
	·An ability to take appropriate actions based on the knowledge mentioned
	above
Criterion 1.2(b)	The learning outcomes in terms of "(b) An ability of understanding of effects and
	impacts to the society and to the nature of professional activities, and
	understanding of professionals' social contributions and responsibilities" shall be established by giving consideration on the following items.
	 Understanding of impact of technology of discipline of architectural design and architectural engineering on public welfare
	 Understanding of implication of technology of discipline of architectural design and architectural engineering on environmental safety and sustainable development of society
	 Understanding of architect and architectural engineers' ethics An ability to take actions based on the understanding mentioned above
Criterion1.2(c)	The learning outcomes in terms of "(c) Knowledge of mathematics, natural
	science and information technology, and ability to apply" shall be established
	by giving consideration on the following items.
	Knowledge of mathematics and natural sciences required in the discipline of
	architectural design and architectural engineering

	An ability to apply the knowledge mentioned above including the combination of the knowledge
Criterion1.2(d)	The learning outcomes in terms of "(d) Knowledge of the related professional fields, and ability to apply" shall be established by giving consideration on the following items. • Specialized knowledge required in the architectural design and architectural
	engineering discipline • An ability to apply the knowledge mentioned above including the combination
	 of the knowledge An ability to utilize hardware and software required in the architectural design and architectural engineering discipline
Criterion 1.2(e)	The learning outcomes in terms of "(e) Design ability to meet the requirements of the society by utilizing various sciences, technologies and information" shall be established by giving consideration on the following items. • An ability to recognize problems to be solved
	 An ability to specify constraints from public welfare, environmental safety, and economy to be taken in account
	 An ability to logically specify, organize and analyze problems An ability to prepare detailed plans toward problem-solving by taking account of various constraints and applying systematic knowledge of mathematics, natural sciences and technology in the architectural design and architectural engineering discipline
	An ability to solve problems and design architecture in accordance with the plan
Criterion 1.2(f)	The learning outcomes in terms of "(f) Communication skills including logical writing, presentation and debating" shall be established by giving consideration on the following items.
	An ability to deliver information, opinions and proposal to others
	 An ability to understand information and opinions delivered by others An ability to exchange information, opinions, proposal by utilizing foreign languages such as English
Criterion 1.2(g)	The learning outcomes in terms of "(g) An ability of learning independently and continuously" shall be established by giving consideration on the following items.
	 Understanding of necessity of continuous professional development for a life-long architect or architectural engineer An ability to acquire necessary information and knowledge
Criterion1.2(h)	The learning outcomes in terms of "(h) An ability to manage and accomplish tasks in a planned way under given constraints" shall be established by giving consideration on the following items.
	 An ability to accomplish tasks as planned systematically under given constraints including time and cost An ability to understand the progress of the plan and modify as required

Criterion 1.2(i)	The learning outcomes in terms of "(i) An ability to work in a team" shall be established by giving consideration on the following items.	
	An ability to precisely determine own work and carry out during collaborative work	
	An ability to appropriately determine what others should do and to encourage the involvement of others during collaborative work	

Appendix 4-3-1 Items to be Considered for Architectural and Architectural Engineering

Education Programs at Bachelor and Master Level

	Related	
Discipline	Criterion	Items to be Considered by Discipline
Architectural	Criterion 1.2	The following shall be considered as knowledge and abilities of
Design and		the related disciplines in addition to the appendix 4-2.
Planning	(d)	Following items as expected by "UNESCO/UIA Charter for
		Architectural Education"
		(1) An ability to create architectural designs that satisfy both
		aesthetic and technical requirements
		(2) Adequate knowledge of the history and theories of
		architecture and the related arts, technologies and human
		sciences
		(3) Knowledge of the fine arts as an influence on the quality of
		architectural design
		(4) Adequate knowledge of urban design, planning and the
		skills involved in the planning process
		(5) Understanding of the relationship between people and
		buildings, and between buildings and their environment,
		and of the need to relate buildings and the spaces
		between them to human needs and scale
		(6) Understanding of the profession of architecture and the
		role of the architect in society, in particular in preparing
		briefs that take account of social factors
		(7) Understanding of the methods of investigation and
		preparation of the brief for a design project
		(8) Understanding of the structural design, construction and
		engineering problems associated with building design
		(9) Adequate knowledge of physical problems and
		technologies and of the function of buildings so as to
		provide them with internal conditions of comfort and
		protection against the climate
		(10) Design skills necessary to meet building users'
		requirements within the constraints imposed by cost
		factors and building regulations
		(11) Adequate knowledge of the industries, organizations,
		regulations and procedures involved in translating design
		concepts into buildings and integrating plans into overall
		planning (12) Awaranasa of raananaihilitiaa taward human sasial
		(12) Awareness of responsibilities toward human, social,
		cultural, urban, architectural, and environmental values, as
		well as architectural heritage
		(13) Adequate knowledge of the means of achieving

		ecologically responsible design and environmental
		conservation and rehabilitation
		(14) Development of a creative competence in building
		techniques, founded on a comprehensive understanding
		of the disciplines and construction methods related to architecture
		(15) Adequate knowledge of project financing, project
		management, cost control and methods of project delivery
		(16) Training in research techniques as an inherent part of
0.11		architectural learning, for both students and teachers
Criter	ion 2.1	The following shall be considered as "educational components
		of mathematics, natural sciences and technologies"
		appropriate to the field.
		Architectural and Architectural Engineering Education
		Programs at Bachelor Level shall be in accordance with
		Appendix 1-3-10 of the Engineering Education Programs at
		Bachelor Level. As for the programs at master level, program
		shall establish internship and its related courses as equivalent
		as at least one year experience of professional practice which
		is accredited based on the regulation no. 1033, paragraph 1
		and 2 notified by Ministry of Land, Infrastructure, Transport
		and Tourism as required experience of professional practice to
		take examination of "class-1 architects".
Criter	ion 2.3	The following shall be considered as "faculty and support
		system to appropriately implement education based on the
		curriculum as defined in criterion 2.1 and 2.2" appropriate to
		the discipline.
		There are no additional Items to be considered.