Course List, School of Design and Architecture (Common)

Supervising faculty member	Subject	Course level / day of week / period	Language
		2nd half period of the 2nd semester: Tuesday, 3rd period and 4th period	Japanese
	Off-campus Internship Project A (Design Area)	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3- November 11 7 hours (9:00 - 12:00, 13:00 - 17:00) on weekdays (from Monday to Friday)	Japanese (English also acceptable)
	Off-campus Internship Project A (Architectural Design Area)	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3- November 11 7 hours (9:00 - 12:00, 13:00 - 17:00) on weekdays (from Monday to Friday)	Japanese (English also acceptable)
4 Takayoshi Aoki, Toshiaki Kimura	Off-campus Internship Project A (Architectural Structure Area)	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3- November 11 7 hours (9:00 - 12:00, 13:00 - 17:00) on weekdays (from Monday to Friday)	Japanese (English also acceptable)
5 Masayuki Harada, Gyuyoung Yoon, Tai Satoh	Off-campus Internship Project A (Architectural Equipment Area)	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3- November 11 7 hours (9:00 - 12:00, 13:00 - 17:00) on weekdays (from Monday to Friday)	Japanese (English also acceptable)
	Off-campus Internship Project A (Interdisciplinary Area)	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3- November 11 7 hours (9:00 - 12:00, 13:00 - 17:00) on weekdays (from Monday to Friday)	Japanese (English also acceptable)
7 Yasuyuki Ito, Akihiko Ono, Satoru Kaku, Toshimitsu Kuno, Kouji Shida, Kenichi Suzuki, Masato Mizoguchi, Takeshi Mukaiguchi	Off-campus Internship Project	Spring vacation of the 1st year, or 1st semester of the 2nd year: 2 weeks (Start date and end date to be fixed individually according to each student) 7 hours (9:00 - 12:00, 13:00 - 17:00) on weekdays (from Monday to Friday)	Japanese (English also acceptable)
8 Takayoshi Aoki, Toshiaki Kimura	Off-campus Internship Project B (Architectural Structure Area)	Spring vacation of the 1st year, or 1st semester of the 2nd year: 2 weeks (Start date and end date to be fixed individually according to each student) 7 hours (9:00 - 12:00, 13:00 - 17:00) on weekdays (from Monday to Friday)	Japanese (English also acceptable)
9 Masayuki Harada, Gyuyoung Yoon, Tai Satoh	Off-campus Internship Project B (Architectural Equipment Area)	Spring vacation of the 1st year, or 1st semester of the 2nd year: 2 weeks (Start date and end date to be fixed individually according to each student) 7 hours (9:00 - 12:00, 13:00 - 17:00) on weekdays (from Monday to Friday)	Japanese (English also acceptable)

10	Supervising faculty member	Off-campus Internship Project B (Interdisciplinary Area)	IINAIVIANAIIV ACCORAINA TO BACH CTHABHTI	Japanese (English also acceptable)
11	Main supervising faculty member, assistant supervising faculty member	Advanced Study	Full year	Japanese (English also acceptable)

Year of course	Academic year 2022
Subject	Special Lecture on Design and Architecture
Supervising faculty member	Dean of the graduate school, Director of Kita Chikusa Branch of Library and Information Processing Center, 6 adjunct instructors
Number of credits	2 credits
Course level / day of week / period	2nd half period of the 2nd semester: Tuesday, 3rd period and 4th period
Language	Japanese
Subtitle	
Mode of class	Lecture
Objective/ goal of course	This course aims to teach students, through a wealth of actual examples, the profound knowledge and experience of research and development related to design and architecture in the real world.
Key words	
Related diploma policy	
Attainment goal	
Grade evaluation criteria□	
Outline of course	Students receive lectures on methods of literature retrieval, and advanced theories and technologies of visual design, product design, information and communication engineering, architectural design, urban planning, the environmental field, information environment design, industrial innovation design and the architecture and urban design field, incorporating actual examples. Lectures are presented in omnibus format by Director of the Library and Information Processing Center Kita Chikusa Branch and researchers and practitioners active on the front lines of their specialized fields.
Program of course	Date, time and lecturer will be announced on the bulletin board.
Learning out of the school hour	Study the research activities and academic field of each lecturer as preparetion. After lecture ,review the contents of the lecture to deepen understanding.
Performance criteria	Evaluation is based on attendance rate and attitude in class.
Texts	
Reference literature	
Course requirements	
Precautions and requirements	
Active Learning	
Office hours and contact information	Contact the faculty member by e-mail (mikakom@sda.nagoya-cu.ac.jp) in advance.
Remarks	

Year of course	Academic year 2022
Subject	Off-campus Internship Project A (Design Area)
Supervising faculty member	Tomoaki Kageyama, Masayuki Kageyama, Takashi Kato, Eri Kaminuma, Yasuyuki Kurihara, Kenri Kodaka, Kei Kobayashi, Toshihiro Sakuma, Nobuo Takahashi, Sei-ichi Tsujimura, Ryu Nakagawa, Dai Hanawa, Neda Firfova, Takahiro Matsumoto, Mikako Mizuno, Junko Mori, Kiyoko Yokoyama
Number of credits	6 credits
Course level / day of week / period	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3– November 11 7 hours (9:00 – 12:00, 13:00 – 17:00) on weekdays (from Monday to Friday)
Language	Japanese (English also acceptable)
Subtitle	
Mode of class	Practical work experience (internship) at a company, research institute, public office, etc., or short-term study abroad at a foreign institution
Objective/ goal of course	This course aims to allow students to acquire practical techniques used in the information environment design area or industrial innovation design area by undertaking practical work experience, etc. by utilizing what they have learned in lectures, seminars, etc.
Key words	
Related diploma policy	
Attainment goal	Students aim to acquire the ability to practically process operations at companies, research institutes, etc.
Grade evaluation criteria□	
Outline of course	Students are engaged in assisting work, etc. under the guidance of practical supervisors at companies, research institutes, public offices, etc.
Program of course	May: Students receive advice and guidance from their supervising faculty member about their preferred themes, internship providers, etc. June: The supervising faculty member asks the internship providers about their acceptance of students, and obtains their informal consent. Early July: First guidance (on-campus) Late July: Due date for submission of Student Record and other required documents Early August: The Office of Graduate School of Design and Architecture sends the request for internship acceptance to the internship providers. Late August: Due date for internship acceptance consent Late September: The Office of Graduate School of Design and Architecture sends a Letter of Commission to the internship providers. Late September: Second guidance (on-campus) Early October – Mid-November: Commencement of the Internship Project (6 weeks). Late November: Due date for submission of the Report Early December: On-campus Debrief Session
Learning out of the school hour	Practical supervisors instruct the preparation and review contents according to the practical work.
Performance criteria	Evaluation is made by the special research supervising faculty member based on the evaluation sheet prepared by the practical supervisor at the internship provider (Form 7), the student's report (Form 6) and the on-campus debrief session.
Texts	
Reference literature	
Course requirements	
Precautions and requirements	
Active Learning	
Office hours and contact information	
Remarks	

Year of course	Academic year 2022
Subject	Off-campus Internship Project A (Architectural Design Area)
Supervising faculty member	Yasuyuki Ito, Akihiko Ono, Satoru Kaku, Toshimitsu Kuno, Kouji Shida, Kenichi Suzuki, Masato Mizoguchi, Takeshi Mukaiguchi
Number of credits	6 credits
Course level / day of week / period	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3– November 11 7 hours (9:00 – 12:00, 13:00 – 17:00) on weekdays (from Monday to Friday)
Language	Japanese (English also acceptable)
Subtitle	
Mode of class	Practical work experience (internship) in architectural design at an office of a first-grade registered architect
Objective/ goal of course	This course aims to allow students to acquire practical and advanced architectural design techniques while undertaking work in architectural design or construction management at an office of a first-grade registered architect by utilizing what they have learned from lectures, seminars, etc.
Key words	
Related diploma policy	
Attainment goal	Students aim to acquire practical ability related to architectural design or construction management to meet qualification for the examination of architects (practical experience requirements) in accordance with the "Act for Partial Amendment of the <i>Kenchikushi</i> Law and the Related Regulations for Architects & Building Engineers" (Notice No. 1313, Ministry of Land, Infrastructure, Transport and Tourism, September 2, 2008).
Grade evaluation criteria□	
Outline of course	Students are engaged in assisting work related to architectural design, such as preparation of design books in the stages from planning to execution design, under the guidance of architect at an architect office.
Program of course	1. May: Students receive advice and guidance from their supervising faculty member about their preferences for the first-grade registered architect office to undertake an internship. 2. June: The supervising faculty member absk the target first-grade registered architect offices about their willingness to accept the internship, and obtains their informal consent. When the supervising faculty member obtains the informal consent from any candidate first-grade registered architect office, he/she submits the "Off-campus Internship Project Report" (Form 1) to the Office of Graduate School of Design and Architecture. 3. Early July: First guidance (on-campus): Distribution of the course study manual, explanation of the documents to be submitted, etc. 4. Late July: Due date for submission of Student Record and other required documents (to the Office of Graduate School of Design and Architecture) Student Investigation Record (Form 2) 2 copies, Letter of Commitment (Form 3), Notice of Deployment, etc. (Form 4), Application for Student Commuter Pass for Internship (Form 10), Internship insurance premium 5. Early August: Internship acceptance request (The Office of Graduate School of Design and Architecture sends the request under the name of the Dean of Graduate School of Design and Architecture to each candidate first-grade registered architect office.) 6. Late August: Due date for the internship acceptance consent (The Office of Graduate School of Design and Architecture receives the reply from the first-grade registered architect offices who have accepted the internship regarding the practical supervisor and the internship theme.) 7. Late September: Commissioning the host first-grade registered architect office to appoint the practical supervisor responsible for the internship for architectures each a Letter of Commission to the host first-grade registered architect offices of Graduate School of Design and Architecture sends a Letter of Commission to the host first-grade registered architect office. 9. Ear
Learning out of the school hour	Collect information on the design practices for internship program, also prepare and review in every time as instructed by host instructor.
Performance criteria	The supervising faculty member makes an evaluation based on the Evaluation Report (Form 7) prepared by the practical supervisor responsible for internship at the host first-grade registered architect office, the Report (Form 6) prepared by the intern student, and the On-campus Debrief Session.
Texts	
Reference literature	
Course	
requirements Precautions and requirements	
Active Learning	
Office hours and	
contact information Remarks	
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Year of course	Academic year 2022
Subject	Off-campus Internship Project A (Architectural Structure Area)
Supervising faculty member	Takayoshi Aoki, Toshiaki Kimura
Number of credits	6 credits
Course level / day of week / period	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3– November 11 7 hours (9:00 – 12:00, 13:00 – 17:00) on weekdays (from Monday to Friday)
Language	Japanese (English also acceptable)
Subtitle	
Mode of class	Practical work experience (internship) in structural design at the office run by first-grade registered architects
Objective/ goal of course	This course aims to allow students to acquire practical and advanced structural design techniques while undertaking work in structural design and/or construction management at an office of a first-grade registered architect by utilizing what they have learned from lectures, seminars, etc.
Key words	
Related diploma policy	
Attainment goal	Students aim to acquire practical ability related to architectural design or construction management to meet qualification for the examination of architects (practical experience requirements) in accordance with the "Act for Partial Amendment of the <i>Kenchikushi</i> Law and the Related Regulations for Architects & Building Engineers" (Notice No. 1313, Ministry of Land, Infrastructure, Transport and Tourism, September 2, 2008).
Grade evaluation criteria□	
Outline of course	Students are engaged in assisting work related to structural design, such as preparation of design books in the stages from planning to execution design, under the guidance of architect at an architect office.
Program of course	1. May: Students receive advice and guidance from their supervising faculty member about their preferences for the first-grade registered architect office to undertake an internship. 2. June: The supervising faculty member asks the target first-grade registered architect offices about their willingness to accept the internship, and obtains their informal consent. When the supervising faculty member obtains the informal consent from any candidate first-grade registered architect office, he/she submits the Office of Graduate School of Design and Architecture. 3. Early July: First guidance (on-campus): Distribution of the course study manual, explanation of the documents to be submitted, etc. 4. Late July: Due date for submission of Student Record and other required documents (to the Office of Graduate School of Design and Architecture) Student Investigation Record (Form 2) 2 copies, Letter of Commitment (Form 3), Notice of Deployment, etc. (Form 4), Application for Student Commuter Pass for Internship (Form 10), Internship insurance premium 5. Early August: Internship acceptance request (The Office of Graduate School of Design and Architecture sends the request under the name of the Dean of Graduate School of Design and Architecture receives the reply from the first-grade registered architect office.) 6. Late August: Due date for the internship acceptance consent. (The Office of Graduate School of Design and Architecture receives the reply from the first-grade registered architect offices who have accepted the internship reparding the practical supervisor and the internship the first-grade registered architect office.) 7. Late September: Second guidance (on-campus): Issuance of the Notice of Deployment, etc., and explanation of precautions Specific content, schedule, etc. of the internship for structural design are fixed through deliberations by among the practical supervisor responsible for internship at the host first-grade registered architect office, the intern student begins assisting work of str
Learning out of the school hour	Collect information on the design practices for internship program, also prepare and review in every time as instructed by host instructor.
Performance criteria	The supervising faculty member makes an evaluation based on the Evaluation Report (Form 7) prepared by the practical supervisor for internship at the host first-grade registered architect office, the Report (Form 6) prepared by the intern student, and the On-campus Debrief Session.
Texts	
Course requirements	
Reference literature	
Precautions and requirements	
Active Learning	
Office hours and contact information	
Remarks	1

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Year of course	Academic year 2022
Subject	Off-campus Internship Project A (Architectural Equipment Area)
Supervising faculty member	Masayuki Harada, Gyuyoung Yoon, Tai Satoh
Number of credits	6 credits
Course level / day of week / period	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3– November 11 7 hours (9:00 – 12:00, 13:00 – 17:00) on weekdays (from Monday to Friday)
Language	Japanese (English also acceptable)
Subtitle	
Mode of class	Practical work experience (internship) in architectural equipment design at an office of a first-grade registered architect
Objective/ goal of course	This course aims to allow students to acquire practical and advanced architectural equipment design techniques while undertaking work in architectural equipment design or construction management at an office of a first-grade registered architect by utilizing what they have learned from lectures, seminars, etc.
Key words	
Related diploma policy	
Attainment goal	Students aim to acquire practical ability related to architectural design or construction management to meet qualification for the examination of architects (practical experience requirements) in accordance with the "Act for Partial Amendment of the <i>Kenchikushi</i> Law and the Related Regulations for Architects & Building Engineers" (Notice No. 1313, Ministry of Land, Infrastructure, Transport and Tourism, September 2, 2008).
Grade evaluation criteria□	
Outline of course	Students are engaged in assistant work related to architectural equipment design, such as preparation of design books in the stages from planning to execution design, under the guidance of architect at an architect office.
Program of course	1. May: Students receive advice and guidance from their supervising faculty member about their preference for the first-grade registered architect office to undertake an internship. 2. June: The supervising faculty member asks the target first-grade registered architect offices about their willingness to accept the internship, and obtains their informal consent. When the supervising faculty member obtains the informal consent from any candidate first-grade registered architect office, he/she submits the "Off-campus Internship Project Report" (Form 1) to the Office of Graduate School of Design and Architecture. 3. Early July: First guidance (on-campus): Distribution of the course study manual, explanation of the documents to be submitted, etc. 4. Late July: Due date for submission of Student Record and other required documents (to the Office of Graduate School of Design and Architecture) Student Investigation Record (Form 2) 2 copies, Letter of Commitment (Form 3), Notice of Deployment, etc. (Form 4), Application for Student Commuter Pass for Internship (Form 10), Internship insurance premium 5. Early August: Internship acceptance request The Office of Graduate School of Design and Architecture to each candidate first-grade registered architect office.) 6. Late August: Due date for the internship acceptance consent (The Office of Graduate School of Design and Architecture receives the reply from the first-grade registered architect offices who have accepted the internship regarding the practical supervisor and the internship theme.) 7. Late September: Commissioning the host first-grade registered architect office to appoint the practical supervisor responsible for the internship (The Office of Graduate School of Design and Architecture sends a Letter of Commission to the host first-grade registered architect office, the interns student and the supervising faculty member before the second guidance (on-campus): Issuance of the Notice of Deployment, etc., and explanation of precautions Specific content,
Learning out of the school hour	Collect information on the design practices for internship program, also prepare and review in every time as instructed by host instructor.
Performance criteria	The supervising faculty member makes an evaluation based on the Evaluation Report (Form 7) prepared by the practical supervisor responsible for internship at the host first-grade registered architect office, the Report (Form 6) prepared by the intern student, and the Oncampus Debrief Session.
Texts	
Course requirements	
Reference	
Precautions and requirements	
Active Learning	
Office hours and	
contact information	
Remarks	

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Year of course	Academic year 2022
Subject	Off-campus Internship Project A (Interdisciplinary Area)
Supervising faculty member	Supervising faculty member
Number of credits	6 credits
Course level / day of week / period	1st half period of the 2nd semester of the 1st year: 6 weeks. October 3– November 11 7 hours (9:00 – 12:00, 13:00 – 17:00) on weekdays (from Monday to Friday)
Language	Japanese (English also acceptable)
Subtitle	
Mode of class	Practical work experience (internship) at various offices or short-term study abroad
Objective/ goal of course	This course aims to allow students to acquire practical techniques in the interdisciplinary area while undertaking practical work experience, etc. by utilizing what they have learned from lectures, seminars, etc.
Key words	
Related diploma policy	
Attainment goal	Students acquire practical operation processing ability at various offices.
Grade evaluation criteria□	
Outline of course	Students are engaged in assisting work, etc. at various offices under the guidance of the practical supervisor, and after the completion of the 6-week internship, prepare and submit a report and make a presentation at the Debrief Session.
Program of course	May: Students receive advice and guidance from their supervising faculty member about their preferred themes, internship providers, etc. June: The supervising faculty member makes an approach to internship providers for their acceptance of students, and obtains their consent. Early July: First guidance (on-campus) Late July: Due date for submission of Student Record and other required documents Early August: The Office of Graduate School of Design and Architecture sends the request for internship acceptance to the internship providers. Late August: Due date for internship acceptance request Late September: The Office of Graduate School of Design and Architecture sends a Letter of Commission to the internship providers. Late September: Second guidance (on-campus) Early October – Mid-November: Commencement of the Internship Project (6 weeks). Late November: Due date for submission of the Report Early December: On-campus Debrief Session
Learning out of	Practical supervisors instruct the preparation and review contents according to the practical work.
Performance criteria	Evaluation is made by the special research supervising faculty member based on the evaluation sheet prepared by the practical supervisor at the internship provider (Form 7), the student's report (Form 6) and the on-campus debrief session.
Texts	
Reference literature	
Course requirements	
Precautions and requirements	
Active Learning	
Office hours and contact information	
Remarks	

Year of course	Academic year 2022
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Supervising	Off-campus Internship Project B (Architectural Design Area)
Supervising faculty member	Yasuyuki Ito, Akihiko Ono, Satoru Kaku, Toshimitsu Kuno, Kouji Shida, Kenichi Suzuki, Masato Mizoguchi, Takeshi Mukaiguchi
Number of credits	2 credits
Course level / day of week / period	Spring vacation of the 1st year, or 1st semester of the 2nd year: 2 weeks (Start date and end date to be fixed individually according to each student) 7 hours (9:00 – 12:00, 13:00 – 17:00) on weekdays (from Monday to Friday)
Language	Japanese (English also acceptable)
Subtitle	
Mode of class	Practical work experience (internship) in architectural design at an office of a first-grade registered architect
Objective/ goal of course	This course aims to allow students to acquire practical and advanced architectural design techniques while undertaking work in architectural design and construction management at an office of a first-grade registered architect by utilizing what they have learned from lectures, seminars, etc.
Key words	
Related diploma policy	
Attainment goal	Students aim to acquire practical ability related to architectural design and construction management to meet qualification for the examination of architects (practical experience requirements) in accordance with the "Act for Partial Amendment of the <i>Kenchikushi</i> Law and the Related Regulations for Architects & Building Engineers" (Notice No. 1313, Ministry of Land, Infrastructure, Transport and Tourism, September 2, 2008).
Grade evaluation criteria□	
Outline of course	Students are engaged in assisting work related to architectural design particularly in the execution design stage, or construction management under the guidance of architects at an architect office.
Program of course	As a general rule, students are engaged in assisting work related to architectural design, such as preparation of design books, at the host first-grade registered architect offices. The following example of course program is for an internship starting in mid-Marci. 1. Early January. Students receive advice and guidance from their supervising faculty member about their preferences for the first-grade registered architect office to undertake an internship. 2. Late January. The supervising faculty member asks the target first-grade registered architect office about their willingness to accept the internship, and obtains their informal consent. When the supervising faculty member obtains the informal consent from any candidate first-grade registered architect office, he/she submits the "Offic-ampus Internship Project Report" (Form 1) to the Office of Graduate School of Design and Architecture. 3. Early February: Due date for submission of Student Record and other required documents (to the Office of Graduate School of Design and Architecture) Student Investigation Record (Form 2) 2 copies, Letter of Commitment (Form 3), Notice of Deployment, etc. (Form 4), Application for Student Communiter Pass for Internship (Form 10), Internship insurance premium 4. Mid-February: Internship acceptance request (The Office of Graduate School of Design and Architectures sends the request under the name of the Dean of Graduate School of Design and Architecture cache candidate first-grade registered architect office.) 5. End of February: Due date for the internship acceptance consent (The Office of Graduate School of Design and Architecture receives the reply from the first-grade registered architect office). 5. End of February: Due date for the internship acceptance consent (The Office of Graduate School of Design and Architecture receives the reply from the first-grade registered architect office to appoint the practical supervisor responsible for internship in the host first-grade registered architect office to appoin
Learning out of the school hour	Collect information on the design practices for internship program, also prepare and review in every time as instructed by host instructor.
Performance	The supervising faculty member makes an evaluation based on the Evaluation Report (Form 7) prepared by the practical supervisor responsible for internship at the host first-grade registered architect office, the Report (Form 6) prepared by the intern student, and the On-campus Debrief
criteria Texts	Session.
Course	
requirements Reference	
literature	
Precautions and requirements	
Active Learning	
Office hours and contact information	
Remarks	

Year of course	Academic year 2022
Subject	Off-campus Internship Project B (Architectural Structure Area)
Supervising faculty member	Takayoshi Aoki, Toshiaki Kimura
Number of credits	2 credits
Course level / day of week / period	Spring vacation of the 1st year, or 1st semester of the 2nd year: 2 weeks (Start date and end date to be fixed individually according to each student) 7 hours (9:00 – 12:00, 13:00 – 17:00) on weekdays (from Monday to Friday)
Language	Japanese (English also acceptable)
Subtitle	
Mode of class	Practical work experience (internship) in structural design at the office run by first- grade registered architects
Objective/ goal of course	This course aims to allow students to acquire practical and advanced structural design techniques while undertaking work in structural design and construction management at an office of a first-grade registered architect by utilizing what they have learned from lectures, seminars, etc.
Key words	
Related diploma policy	
Attainment goal	Students aim to acquire practical ability related to architectural design and construction management to meet qualification for the examination of architect (practical experience requirements) in accordance with the "Act for Partial Amendment of the <i>Kenchikushi</i> Law and the Related Regulations for Architects & Building Engineers" (Notice No. 1313 of the Ministry of Land, Infrastructure, Transport and Tourism, September 2, 2008).
Grade evaluation criteria□	
Outline of course	Students are engaged in assisting work related to structural design particularly in the execution design stage or construction management under the guidance of architect at an architect office.
Program of course	As a general rule, students are engaged in assisting work related to structural design, such as preparation of design books, at the host first-grade registered architect offices for Offi-campus Internship Project A. In some cases, however, students may undertake work at other first-grade registered architect offices. The following example course program is for an internship starting in mid-March. 1. Early January: Students receive advice and guidance from their supervising faculty member about their preferences for the first-grade registered architect office to undertake an internship. 2. Late January: The supervising faculty member asks the target first-grade registered architect offices about their willingness to accept the internship, and obtains their informal consent. When the supervising faculty member obtains the informal consent from any candidate first-grade registered architect office, he/she submits the "Off-campus Internship Project Report" (Form 1) to the Office of Graduate School of Design and Architecture) 3. Early February: Due date for submission of Student Record and other required documents (to the Office of Graduate School of Design and Architecture) 3. Early February: Due date for submission of Student Record and other required documents (to the Office of Graduate School of Design and Architecture) 3. Early February: Due date for Submit Commuter Pass for Internship (Form 10), Internship insurance premium 4. Mid-February: Internship acceptance request (The Office of Graduate School of Design and Architecture sends the request under the name of the Dean of Graduate School of Design and Architecture to each candidate first-grade registered architect office. 5. End of February: Due date for the internship acceptance consent 1. The Office of Graduate School of Design and Architecture receives the reply from the first-grade registered architect offices who have accepted the internship acceptance registered architect office appoint the practical supervisor responsible and the internship f
Learning out of the school hour	Collect information on the design practices for internship program, also prepare and review in every time as instructed by host instructor.
Performance criteria	The supervising faculty member makes an evaluation based on the Evaluation Report (Form 7) prepared by the practical supervisor responsible for internship at the host first-grade registered architect office, the Report (Form 6) prepared by the intern student, and the On-campus Debrief Session.
Texts	ОССОВИН.
Course requirements	
Reference	
literature Precautions and	
Precautions and requirements	
Active Learning	
Office hours and contact information	

Remarks

Year of course	Academic year 2022	
Subject	Off-campus Internship Project B (Architectural Equipment Area)	
Supervising faculty member	Masayuki Harada, Gyuyoung Yoon, Tai Satoh	
Number of credits	2 credits	
Course level / day of week / period	Spring vacation of the 1st year, or 1st semester of the 2nd year: 2 weeks (Start date and end date to be fixed individually according to each student) 7 hours (9:00 – 12:00, 13:00 – 17:00) on weekdays (from Monday to Friday)	
Language	Japanese (English also acceptable)	
Subtitle		
Mode of class	Practical work experience (internship) in architectural equipment design at an office of a first-grade registered architect	
Objective/ goal of course	This course aims to allow students to acquire practical and advanced architectural equipment design techniques while undertaking work in architectural equipment design and construction management at an office of a first-grade registered architect by utilizing what they have learned from lectures, seminars, etc.	
Key words		
Related diploma policy		
Attainment goal	Students aim to acquire practical ability related to architectural design and construction management to meet qualification for the examination of architects (practical experience requirements) in accordance with the "Act for Partial Amendment of the <i>Kenchikushi</i> Law and the Related Regulations for Architects & Building Engineers" (Notice No. 1313 of the Ministry of Land, Infrastructure, Transport and Tourism, September 2, 2008).	
Grade evaluation criteria□		
Outline of course	Students are engaged in assisting work related to architectural equipment design particularly in the execution design stage or construction management under the guidance of architect at an architect office.	
Program of course	As a general rule, students are engaged in assisting work related to architectural equipment design, such as preparation of design books, at the host first-grade registered architect offices for Off-campus Internship Project A. In some cases, however, students may undertake work at other first-grade registered architect offices. The following example course program is for an internship starting in mid-March. 1. Early January: Students receive advice and guidance from their supervising faculty member about their preferences for the first-grade registered architect office to undertake an internship. 2. Late January: The supervising faculty member asks the target first-grade registered architect offices about their willingness to accept the internship, and obtains their informal consent. When the supervising faculty member obtains the informal consent from any candidate first-grade registered architect office, he/she submits the "Off-campus Internship Project Report" (Form 1) to the Office of Graduate School of Design and Architecture). 3. Early February: Due date for submission of Student Report and other required documents (to the Office of Graduate School of Design and Architecture). 5. Student Investigation Record (Form 2) 2 copies, Letter of Commitment (Form 3), Notice of Deployment, etc. (Form 4), Application for Student Commuter Pass for Internship (Form 10), Internship insurance premium 4. Mid-February: Internship acceptance request (The Office of Graduate School of Design and Architecture sends the request under the name of the Dean of Graduate School of Design and Architecture to each candidate first-grade registered architect office.) 5. End of February: Due date for the internship acceptance consent (The Office of Graduate School of Design and Architecture receives the reply from the first-grade registered architect offices who have accepted the internship representage and preference architect office to appoint the practical supervisor responsible for the internship for architecture sends a	
Learning out of the school hour	Collect information on the design practices for internship program, also prepare and review in every time as instructed by host instructor.	
Performance criteria	The supervising faculty member makes an evaluation based on the Evaluation Report (Form 7) prepared by the practical supervisor responsible for internship at the host first-grade registered architect office, the Report (Form 6) prepared by the intern student, and the On-campus Debrief Session.	
Texts		
Course requirements		
Reference		
Precautions and		
requirements Active Learning		
Office hours and		
contact information		
contact information Remarks		

Year of course	Academic year 2022
Subject	Off-campus Internship Project B (Interdisciplinary Area)
Supervising faculty member	Supervising faculty member
Number of credits	2 credits
Course level / day of week / period	Spring vacation of the 1st year, or 1st semester of the 2nd year: 2 weeks (Start date and end date to be fixed individually according to each student) 7 hours (9:00 – 12:00, 13:00 – 17:00) on weekdays (from Monday to Friday)
Language	Japanese (English also acceptable)
Subtitle	
Mode of class	Practical work experience (internship) at various offices or short-term study abroad
Objective/ goal of course	This course aims to allow students to acquire practical techniques in the interdisciplinary area while undertaking practical work experience by utilizing what they have learned from lectures, seminars, etc.
Key words	
Related diploma policy	
Attainment goal	Students acquire practical operation processing ability at various offices.
Grade evaluation criteria□	
Outline of course	Students are engaged in assisting work, etc. at various offices under the guidance of the practical supervisor, and after the completion of the 2-week internship, prepare and submit a report and make a presentation at the Debrief Session.
Program of course	Early January: Students receive advice and guidance from their supervising faculty member about their preferred themes, internship providers, etc. Late January: The supervising faculty member asks the target internship providers about their willingness to accept the internship, and obtains their informal consent. When the supervising faculty member obtains the informal consent from any candidate internship provider, he/she submits the "Off-campus Internship Project Report" (Form 1) to the Office of Graduate School of Design and Architecture. Early February: Due date for submission of Student Record and other required documents (to the Office of Graduate School of Design and Architecture) Student Investigation Record (Form 2) 2 copies, Letter of Commitment (Form 3), Notice of Deployment, etc. (Form 4), Application for Student Commuter Pass for Internship (Form 10), Internship insurance premium Mid-February: The Office of Graduate School of Design and Architecture sends the request for internship acceptance to the internship providers. End of February: Due date for internship acceptance consent Early March: The Office of Graduate School of Design and Architecture sends a Letter of Commission to the internship providers. Early March: Guidance (on-campus) Mid-March: Start of the Internship Project (2 weeks) to end at the end of March Mid-April: Due date for submission of the Report Late April: On-campus Debrief Session
Learning out of the school hour	Practical supervisors instruct the preparation and review contents according to the practical work.
Performance criteria	evaluation is made by the special research supervising raculty member based on the evaluation sheet prepared by the practical supervisor at the internship provider (Form 7), the student's report (Form 6) and the op-campus debrief session.
Texts	
Reference literature	
Course requirements	
Precautions and requirements	
Active Learning	
Office hours and contact information	
Remarks	

Year of course	Academic year 2022
Subject	Advanced Study
Supervising faculty member	Main supervising faculty member, assistant supervising faculty member
Number of credits	6 credits
Course level / day of week / period	Full year
Language	Japanese (English also acceptable)
Subtitle	
Mode of class	Seminar
Objective/ goal of course	To be fixed through consultation with the main supervising faculty member and the assistant supervising faculty member
Key words	
Related diploma policy	
Attainment goal	This course aims to learn high academic capability while acquiring interdisciplinary ability to harmonize art and engineering
Grade evaluation criteria□	
Outline of course	Students acquire and apply the knowledge and techniques related to the fields they have specialized in for academic research in the Master's Course of the Doctoral Program
Program of course	[First year] Early April: Guidance, and the submission of a research plan through consultation with the supervising faculty member April – September: Briefing with the supervising faculty member December – March: Briefing with the supervising faculty member [Last year] Early April: Guidance April – June: Briefing with the supervising faculty member July: Briefing with the supervising faculty member July: Briefing with the supervising faculty member July: Briefing with the supervising faculty member January: Briefing with the supervising faculty member January: Briefing with the supervising faculty member January: Submission of Master's dissertation Mid-February: Final examination (Review meeting on Master's dissertation) Students are requested, by the end of the course period, to give one or more oral presentations to an academic society or complete the off-campus publication of their production work.
Learning out of the school hour	Check progress in every time based on annual plan, prepare and review in advance for the facilitative research implementation.
Performance criteria	Evaluation is based on mid-course presentation of Master's dissertation, Master's dissertation and final examination.
Texts	
Reference literature	
Course	
requirements Precautions and requirements	
Active Learning	
Office hours and contact information	
Remarks	Please note that the schedule for mid-course presentation of Master's dissertation and final examination will be informed relevantly.