## Master's Program in Nursing Science

Name of the degree to be conferred	Master of Science in Nursing
Educational purpose	As Japan has falling birthrates and an aging society, there is a greater variety of and increased demand for medical care due to long-term and complex health problems of the patients with multiple diseases and disabilities. This master's degree program shall train highly specialized professionals such as specialized nurses and midwives etc.as well as be served as one stage to train researchers etc. with a broad and deep academic knowledge which can contribute to solution of such issued based on scientific evidence in nursing science.
Vision of human resources development	The desired students shall explore nursing based on firm ethical view and scientific evidence with interdisciplinary and international perspectives and have attitude to improve themselves as researchers. In addition, such students shall potentially become nurses with specialized knowledge/skills/practical ability as the basis of nursing research/practices and educators of nursing science to support education of nursing science.
Competencies specified in diploma policy	Evaluation perspectives
Knowledge application competence:     Ability to contribute to society with advanced knowledge	①Can you apply knowledge gained through research and other activities in society? ②Can you identify new problems, even in other fields of expertise, based on broad knowledge?
Management competence: Ability to appropriately address challenges from broad standpoints	①Can you take on major tasks with systematic planning? ②Can you understand and solve problems from multiple perspectives?
Communication competence: Ability to accurately and clearly communicate expert knowledge	①Are you capable of efficient communication for research purposes? ②Can you discuss research or research-specific knowledge with experts from your own field and from other fields?
4. Teamwork competence: Ability to work with a team and actively contribute to the achievement of goals	①Do you have experience cooperatively and actively working on challenges as part of a team? ②Have you helped promote projects and activities other than your own research?
5. Internationality competence: Willingness to contribute to international society	①Are you aware of making contributions to international society and getting involved in international activities? ②Have you obtained the linguistic skills necessary for international information collection and action?
6. Ability to explore based on scientific evidence: an ability to explore, research and put into practice nursing based on scientific evidence.	①If capable of exploring the problems on nursing science based on scientific evidence. ②If capable of drafting and carry out practical training plan and research plan based on scientific evidence.
7. Ability to put into practice in area of expertise: an ability to put nursing into practice in area of expertise: an ability to acquire knowledge and skills in the area of expertise of nursing science and educate/research put such knowledge and skills into practice for nursing.	①If capable of acquiring knowledge in the area of expertise as the basis of nursing science. ②If capable of applying scientific evidence to education/research/practices for nursing.
8. Interdiscipline of nursing: an ability to scientifically put nursing into practice from interdisciplinary viewpoint.	①If capable of understanding nursing science based on relevance with other academic areas. ②If capable of conducting education/research/practices based on scientific evidence from interdisciplinary viewpoint.
9. Sensitivity and ethical view of nursing: an ability to research and put into practice nursing science based on rich sensitivity/firm ethical view.	①If capable of drafting research plan with consideration to research ethics for research tasks an appropriately carrying out such plan. ②If capable of put nursing into practice with ethical sensitivity.

10. Ability research and put into practice to aim at international applicability: an ability to make use of international research outcomes to students' own research/practices and intend to research and put into practices such findings for nursing.

If capable of research/put int practice nursing by making use of research both inside and outside Japan.

#### Dissertation evaluation criteria

### (Evaluation criteria)

- <Master's thesis>
- 1. The contents of research contribute to nursing science.
- 2. The research is conducted by making use of appropriate methods by clearly setting its meaning and purpose.
- 3. The previous research is sufficiently considered.
- 4. The research generally has a consistency, and the thesis is written with appropriate form and writing style.
- 5. There is no ethical problem upon implementation of research or publication of its results.
- <Research outcomes concerning specific issues>
- 1. The contents of the research for specific theme shall contribute to high level nursing practices.
- 2. The research is conducted by making use of appropriate methods by clearly setting its meaning and purpose for nursing practices.
- 3. The previous research and application to practices is sufficiently considered
- 4. The research generally has a consistency, and the thesis is written with appropriate form and writing style.
- 5. There is no ethical problem upon implementation of research or publication of its results.

## (Procedures for evaluation)

- In the spring term of the second year, the research progress of each student shall be evaluated through oral examination regarding research plan by one faculty member.
- The faculty member of nursing science master's degree program with different specialized research shall evaluate such research plan.
- For the students who are expected to acquire more credits required for studying the course for more than two years and completion of the course, examination and the final examination for the master's thesis shall be performed.
- The examination committee for master's thesis shall be composed of one chief examiner and two or more sub examiners, which examines level of completion of research for each student through public presentation and subsequent oral examination. The faculty member of nursing science master's degree program with different specialized research shall evaluate such research plan.

### Curriculum Policy

The curriculum shall aim at cultivating interdisciplinary and international perspective in the area of nursing science for the students and develop an ability to explore nursing based on firm ethical view and scientific evidence and distinguished specialized knowledge/skills/practical ability as the basis of research/practices of nursing necessary to take up highly specialized occupation in the area of nursing science. In addition, by students' studying abroad in the universities that have academic exchange agreement and revitalization of academic exchange relating to education/research, the environment shall be provided where students may engage in education/research activities on global level.

# Curriculum organization policy

- The subjects as the basis of Major Subjects and promote rich humanity with a broad knowledge that corresponds to diversified needs due to progress in medical technology and changes in disease structure and scientific thinking shall be set as Foundation Subjects for Major.
- Students shall be recommended that students take Graduate General Education Courses, Interdisciplinary Foundation Courses and Degree Programs' Common Courses in order to cultivate basic knowledge and a broad perspective of the relevant area and generic competences centered on students' major.
- "Introduction to Academic Integrity" as Graduate General Education Course (1 credit) shall be a compulsory subject.
- The Major Subjects shall be composed of the areas of expertise of "Global and Community Health Nursing" and "Clinical Practice Nursing" and work on research concerning their master's thesis.
- 'The following training courses shall be set in accordance with the career path after completion of the master's degree course. ① research basic course to develop research basic ability to go on to the doctoral program, ② course to train specialized nurses to develop clinical practice ability as specialized nurses (family support, caner nursing, psychiatric nursing, chronic disease nursing), ③ course to train midwives with research basic ability and highly practical ability.

#### [Research basic course]

- 'Through "Topics in Nursing Science", "Research Methods in Nursing Science" as Foundation Subjects for Major for Major, Major Subjects, practical training as Major Subjects (common) and "Research in Nursing Science", an ability to explore nursing based on scientific evidence shall be acquired.
- 'Through "Research Methods in Nursing Science", "Health Statistics", Foundation Subjects for Major, practical training as Major Subjects (common) and "Research in Nursing Science", an ability to research/educate nursing with specialized knowledge and skills as the basis of nursing science.
- 'Through "Topics in Nursing Science" as Foundation Subjects for Major, Graduate General Education Courses, specialized subjects relating to other area of expertise and "Research in Nursing Science" as Major Subjects (common), an ability to scientifically analyze nursing from interdisciplinary perspective shall be acquired.
- 'Through eAPRIN, ethical educational course in clinical study, Foundation Subjects for Major and "Research in Nursing Science" as Major Subjects (common) etc., research ability for nursing science based on rich sensitivity and firm ethical view shall be acquired.
- 'Through learning "Global Health Nursing" as a specialized basic subject and special lectures by the lecturers of the universities with academic exchange agreement etc., an ability to intend for global nursing research shall be acquired. In addition, through "Research Methods in Nursing Science" as Major Subjects, criticism of the previous research in Major Subjects of each student's area of expertise and "Research in Nursing Science" as Major Subjects (common), an ability to make use of the nursing research outcomes on global level for students' own research.

## [Course for training specialized nurses]

- 'Through "Topics in Nursing Science", "Research Methods in Nursing Science" as Foundation Subjects for Major, Major Subjects, practical training as Major Subjects (common) and "Research in Nursing Science", an ability to explore nursing based on scientific evidence and make use of such research for practices shall be acquired.
- 'Through "Advanced Physical Assessment", "Pathophysiology", "Clinical Pharmacology" Foundation Subjects for Major and practical training (including the designated subjects of 38 credits necessary to acquire qualifications for specialized nurses), practical training as Major Subjects (common and "Research in Nursing Science" etc. as Major Subjects (common)., an ability to make use of advanced knowledge for nursing practices and to contribute to society shall be acquired.
- 'Through "Professional Development and Education in Nursing" and "Nursing Consultation" as Foundation Subjects for Major etc., an ability to convey specialized knowledge in an easy way to understand and educate and an ability for multidisciplinary collaboration and active contribution for achievement of goals shall be acquired.
- 'Through learning eAPRIN, "Nursing Ethics" as Foundation Subjects for Major, Major Subjects, practical training as Major Subjects (common and "Research in Nursing Science" etc. as Major Subjects (common)., an ability to put advanced nursing into practice nursing science based on rich sensitivity and firm ethical view shall be acquired.
- •Through learning special lectures by the lecturers of the universities with academic exchange agreement and participation in seminars with students from other countries held by research groups and practical training, an ability to intend for global nursing research with international perspective shall be acquired. Furthermore, through "Research Methods in Nursing Science" as Foundation Subjects for Major, practical training, studying international academic journals performed by each unit of research group and "Research in Nursing Science" etc., an ability to make use of the findings of nursing research on global level for advanced nursing practices.

## [Course to train midwives]

- 'Through "Topics in Nursing Science", "Research Methods in Nursing Science" and "Midwifery Practicum I/II" as Foundation Subjects for Major, Major Subjects, practical training as Major Subjects (common and "Research in Nursing Science" etc. as Major Subjects (common)., an ability to explore midwifery based on scientific evidence.
- 'Through "Research Methods in Nursing Science", "Health Statistics" and "Nursing Education" as Foundation Subjects for Major, Major Subjects, practical training and "Research in Nursing Science" etc. as Major Subjects (common) other than 31 credits necessary for acquisition of national nursing qualification, abilities for practical midwifery and research shall be acquired by integrating specialization of midwifery with the basis of nursing science.

- 'Through "Topics in Nursing Science", Graduate General Education Course and "Research in Nursing Science" as Major Subjects (common), an ability to scientifically analyze midwifery from interdisciplinary perspective.
- 'Through eAPRIN, ethical educational course in clinical study, "Bioethics in Midwifery" as Foundation Subjects for Major necessary for acquisition of national midwife qualification, Major Subjects, practical training and "Research in Nursing Science" etc. as Major Subjects (common), practical ability for midwifery based on rich sensitivity and firm ethical view as a midwife shall be acquired.
- 'Through "Global Health Nursing" as Foundation Subjects for Major and special lectures etc. by the lecturers at the universities with academic exchange agreement, an ability to intend for international midwifery practice shall be acquired. In addition, through "Research Methods in Nursing Science" as Foundation Subjects for Major, criticism of the previous research in Major Subjects and "Research in Nursing Science" as Major Subjects (common), an ability to make use of the findings of midwifery research on global level for midwifery practice.

## Learning methods · Processes

- 'The Foundation Subjects for Major to be taken for acquisition of master's degree shall be 7 or more credits including "Topics in Nursing Science" (2 credits) (Graduate General Education Courses and the subjects of other major may be included).
- The Major Subjects to be taken for acquisition of master's degree shall be 8 or more subjects including "Topics" of each student's own major (2 credits) and "Seminars" (2 credits).
- The Major Subjects (common) to be taken for acquisition of master's degree shall be 6 or more subjects including either "Internship" (2 credits) or "Clinical Practicum in Nursing Science" (2 credits) other than "Research in Nursing Science" (4 credits).
- The number of credits necessary for completion of master's degree course shall be 30 or more; however, in the case where students desire to meet the requirements to take qualification examination such as national qualifications etc., for a specialized nurse, 44 or more credits including 38 ones as requirements for the examination and for a midwife, 61 or more including 31 credits as requirements to take examination of national qualification.
- "Research in Nursing Science" shall be a compulsory subject as the one to provide research instruction for preparing research outcomes concerning master's thesis or specific theme in each research group. The students aiming at the career path that corresponds to the course for training specialized nurses and the course to train midwives may be receive the examination concerning the research outcomes relating to specific theme instead of master's thesis. The research outcomes relating to specific theme needs to be the one to certificate acquisition of ability to conduct advanced nursing practice.
- ·In April of the first year, by determining the supervisor and sub supervisors (up to two persons) in each student's area of expertise, the system to have the students receive master's thesis instruction shall be organized. In April of the second year, the research plan document shall be examined by designating one faculty member from other specialized research area as an examiner and necessary suggestion shall be provided. Regarding the research tasks targeting human beings, such research shall be started after obtaining consent for such research plan document from appropriate ethics committee.
- In December of the second year, by holding the presentation for research outcomes concerning master's thesis or specific theme, going through preliminary examination of the thesis by the thesis examination committee, a pass or a failure shall be judged by the examination of the thesis and final examination which is performed in the following January.
- •One credit from Inter-disciplinary Foundation Courses (selective compulsory subjects newly established in the fiscal year of 2020) shall be the compulsory subject for completion of master's degree course.

## Evaluation of learning outcomes

- Each course instructor will grade the course according to the evaluation criteria in the syllabus, and the course director will report the final grade for the course.
- Competencies corresponding to credit acquisition status and extracurricular activities are established for the evaluation of achievement, and are evaluated once a year against the standards set by the degree program.
- Practical training subjects to develop practical ability shall be evaluated by the teachers in charge of subjects in accordance with evaluation criteria by clarifying the purpose of practical training and its evaluation criteria on guide for practical training and the person responsible for each subject shall report as the results of final evaluation for level of achievement.
- 'The evaluation method of the findings of the master's thesis or research for specific theme shall be as follows:

-In the spring term of the second year, the research progress of each student shall be evaluated through oral examination regarding research plan by one faculty member. The faculty member of nursing science master's degree program with different specialized research shall evaluate such research plan. The research plan examination shall be evaluated from the following five perspectives: ① If capable of having systematically indicated the background of research, 2 If capable of having clarified research purpose, 3 If capable of having appropriately specified the meaning of research, 4 If capable of having selected research method corresponding to research purpose, ⑤ If having ethically considered the -For the students who are expected to acquire more credits required for studying the course for more than two years and completion of the course, examination and the final examination for the master's thesis shall be performed. The examination committee for master's thesis shall be composed of one chief examiner and two or more sub examiners, which examines level of completion of research for each student through public presentation and subsequent oral examination. The faculty member of nursing science master's degree program with different specialized research shall evaluate such research plan. The master's thesis shall be evaluated from the following five perspectives: ① The contents of research contribute to nursing science, 2 The research is conducted by making use of appropriate methods by clearly setting its meaning and purpose, 3 The previous research is sufficiently considered, 4 The research generally has a consistency, and the thesis is written with appropriate form and writing style, ⑤ There is no ethical problem upon implementation of research or publication of its results. -Both the students of training specialized nurses and the ones of the course to train midwives may be substitute a pass of the examination and final examination of the master's degree with a pass of examination and final examination of special theme. The examination method shall be equivalent to the ones for master's thesis. The findings of special theme shall be evaluated as follows: 1 The contents of specific theme research contribute to nursing science, 2 The research is conducted by making use of appropriate methods by clearly setting meaning and purpose for nursing, 3 Application to the previous research and practice is sufficiently considered, (4) The research generally has a consistency, and the thesis is written with appropriate form and writing style, 5 There is no ethical problem upon implementation of research or publication of its results. Admission Policy Desired students The desired students shall have fundamental knowledge relating to nursing science, motivation to explore nursing on global level based on firm ethical view and scientific evidence and aim at becoming educators that play a role as instructors for nursing, researchers, specialized nurses and midwives. 'The entrance examination shall be performed in August. In the case where there are insufficient number Selection policy of applicants in the examination of August, the examination shall be implemented again in the following February. 'The number of students to be accepted shall be 15 (including applicant for special selection of international students and working individuals). 'The applicants for special selection of working individuals shall fall under any of the following items with work experience of approximately three or more years (the total of the years is available): ① the person who has graduated from university (four-year universities) or is expected to do so by March of the previous fiscal year of entrance, 2 the person who has been awarded the degree, or is expected to be done so by March of the previous fiscal year of entrance, 3 the person who has taken 16-year course in school education abroad or is expected to do so by March of the previous fiscal year of entrance, 4 the person who has been judged as having equivalent academic abilities or more to the one who has graduated from university by the examination for application requirements implemented by Graduated School of Tsukuba University, who has reached 22 years old or the one who is expected to do so by March of the previous fiscal year of entrance. By general examination, academic abilities and personality shall be evaluated by written examination of specialized subject (basic assignments relating to nursing science) and English and oral examination. The purpose of examination of specialized subjects is to evaluate the examinees by their basic knowledge for nursing in a broad range. The purpose of examination of English is to evaluate their ability to read in English in university students' level. By oral examination, the following shall be evaluated: whether the examinees have an ability to complete the course in two years, or whether they have aptitude, qualification, future possibility ad clear sense of purpose in the area of nursing science as a practitioner.

- · By special selection of working individuals, academic abilities and personality shall be evaluated by written examination of specialized subject (basic assignments relating to nursing science), essay and English and oral examination. The contents of specialized subjects shall be the same with the ones of general examination. The purpose of examination of English is to evaluate their ability to read in English in university students' level. The purpose of examination of essay shall be to evaluate an ability to logically state the idea relating to medical care. The purpose of oral examination and the examination hours shall be same with the ones of general examination.
- ·For the examinees of international students, the following shall be considered: the questions shall be in English and preparation of such questions shall be devised etc.