

Kanagawa University of Human Services Graduate School of Health Innovation 2024 Academic Year Curriculum

| Course Category | Course Title | Allotment Semester and School Year | Academic Credit | | Form of Teaching | | | Language | Note | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------|-----------------|------------------------------|-----------------------------------------------------|-----------------------|---------------|-------------------------|---------------------------------------------------------------------------------------------------------------------------------|-------------------------------|
| | | | Compulsory | Elective | Lecture | Practicum | Field work | J:Japanese E:English | Should acquire designated number of credits from each course category below, and required to earn at least 42 credits in total. | |
| Common Course | ME-BYO & Health Innovation | Second/First | 1 | | ○ | | | E | More than 4 credits required | |
| | Advanced Topic in Human Services | First/First | | 1 | ○ | | | J | | |
| | Introduction to Health Innovation | First/First | 1 | | ○ | | | E | | |
| | Data Science | First/First | 1 | | ○ | | | E | | |
| | Responsible Research & Innovation (RRD) in Health Innovation I | Second/First | 1 | | ○ | | | E | | |
| Subtotal(5 courses) | | — | 4 | 1 | — | | | | | |
| Public Health | Epidemiology | Introduction to Epidemiology | First/First | 2 | | ○ | | | E | More than 14 credits required |
| | | Research on Epidemiology | First/First | | 2 | | ○ | | J | |
| | | Research on Epidemiology (English) | First/First | | 2 | | ○ | | E | |
| | | Seminar on Epidemiology | Second/First | | 2 | | ○ | | J | |
| | | Seminar on Epidemiology(English) | Second/First | | 2 | | ○ | | E | |
| | | Clinical Trials Management | First/Second | | 1 | ○ | | | J | |
| | Sub-Total(4 courses) | | — | 2 | 9 | — | | | | |
| | Biostatistics | Basic Statistics | First/First | 2 | | ○ | | | E | |
| | | Practice of Biostatistics | First/Second | | 2 | | ○ | | E | |
| | | Research Techniques of Epidemiology | First/Second | | 1 | ○ | | | J/E | |
| | | Sub-Total(3courses) | | — | 2 | 3 | — | | | |
| | Behavioral and Social | Behavioral Health Science | First/First | 2 | | ○ | | | E | |
| | | Health Communication | Second/First | | 2 | ○ | | | J | |
| | | Field Research Methods | First/First | | 2 | | ○ | | E | |
| | | Social Epidemiology & Health | Second/First | | 2 | ○ | | | J | |
| | | Sub-Total(4 courses) | | — | 2 | 6 | — | | | |
| | Environmental Health | Environmental Health | First/First | 1 | | ○ | | | E | |
| | | Occupational Health | Second/First | | 2 | ○ | | | J | |
| | | Seminar on Occupational Health | First/Second | | 1 | | ○ | | J | |
| Subtotal(3 courses) | | — | 1 | 3 | — | | | | | |
| Health Service Administration | Introduction to Health Policy | First/First | | 2 | ○ | | | E | | |
| | Global Health Policy | Second/First | | 1 | ○ | | | E | | |
| | Health Economics | First/First | 2 | | ○ | | | E | | |
| | Healthcare Management | First/Second | | 2 | ○ | | | J | | |
| | Subtotal(5 Courses) | | — | 2 | 5 | — | | | | |
| Total(19 Courses) | | — | 9 | 26 | — | | | | | |
| Health Innovation Special Course | Health Crisis Management A (English) | Second/First | | 1 | ○ | | | E | More than 6 credits required | |
| | Health Crisis Management B (Japanese) | Second/First | | 1 | ○ | | | J | | |
| | Life Design of ME-BYO Society | Second/First | | 2 | ○ | | | E | | |
| | Human Nutrition | First/First | | 1 | ○ | | | E | | |
| | Finance & Accounting | First/Second | | 2 | ○ | | | E | | |
| | Marketing Strategy | Second/First | | 2 | ○ | | | E | | |
| | Health Technology Assessment | First/Second | | 2 | | ○ | | J | | |
| | Health Education Theater | Second/First | | 2 | | ○ | | J/E | | |
| | Special Seminar of Oral Health | First/Second | | 2 | ○ | | | E | | |
| | Introduction to Regulatory Science | Second/First | | 1 | ○ | | | J | | |
| Subtotal(10 courses) | | — | 0 | 16 | — | | | | | |
| Workshop・Special Course | Academic Presentation | First/First | | 1 | | ○ | | E | More than 11 credits required | |
| | Academic writing | First/First | | 1 | | ○ | | E | | |
| | Entrepreneurship I (Create new ideas) | Second/First | | 1 | | ○ | | E | | |
| | Entrepreneurship II (Business Model Hypothesis Verification) | First/Second | | 2 | | ○ | | E | | |
| | Policy Analysis and Policy Making Seminar | Second/First | | 2 | | ○ | | J | | |
| | Field Study I A | All | | 2 | | | ○ | J/E | | |
| | Field Study I B | All | | 2 | | | ○ | J/E | | |
| | Field Study II A | All | | 4 | | | ○ | J/E | | |
| | Field Study II B | All | | 4 | | | ○ | J/E | | |
| | Research Preparation in Health Innovation | Second/First | 2 | | | ○ | | J/E | | |
| | Research Project in Health Innovation | All/Second | 6 | | | ○ | | J/E | | |
| | Subtotal(12 courses) | | — | 8 | 19 | — | | | | |
| Total(48 Courses) | | — | 21 | 62 | — | | | | | |
| Degree or Title | | Master Degree-MPH (Master of Public Health) | | Master degree and Study area | | | Public Health | | | |
| The criteria of graduation and How to take the courses from each category. | | | | | School and class terms | | | | | |
| ①To graduate from SHI, you must acquire 21 credits from mandatory courses, and another 21 credits from elective courses, so a total of at least 42 credits required. ②For each course category, the students must acquire at least 4 credits from a common course, 14 credits or more from public health courses, 6 credits or more from a health innovation course, and more than 11 credits from a workshop/ special course. ③Completion criteria are that you must be in school for at least two years, acquire the designated number of credits, take the guidance from the supervisor, and clear the research assignment or master thesis examination." | | | | | Annual school term | 2 semesters | | | | |
| | | | | | The period of conducting the classes for a semester | 15 weeks per semester | | | | |
| | | | | | Each class hour | 90 minutes | | | | |