Course Registration Procedures

About the Types of Class Subjects and Credits Required for Master of Public Health Program in the Graduate School of Medicine

18 credits in Compulsory Subjects

"Social Life Science" is held every Thursday morning for three months starting in April.

"Seminar on Medical Science" and "Experimental Research on Medical Science" are held in the student's lab/research room and cover basic research methods, experiments, and practical training tailored to students' individual research projects.

Note: Each course's credits are calculated as follows:

- 1) Lectures and seminars are counted as 1 credit for 1 hour each week for 15 weeks.
- 2) Experiments and practical training are counted as 1 credit for 2 hours each week for 15 weeks.
- ② Compulsory Elective Subjects (at least 2 credits from each of the following 4 fields):

 Students are required to earn at least 2 credits from the field of "Epidemiology and Biostatistics", at least 2 credits from the field of "Health Care Policy and Management", at least 2 credits from the field of "Environmental Health Sciences" and at least 2 credits from the field of "Social Science and Behavioral Science".

3 4 Common Credits:

In addition to the 18 credits from Compulsory Subjects and 8 credits from Compulsory Elective Subjects, students are also required to earn 4 credits from Elective Subjects described below or Compulsory Elective Subjects. Any credits earned in excess of 2 credits from one field listed in Section ② can be approved as these credits.

4 Elective Subjects

The 4 subjects of Morphology of Human Body, Physiology of Human Body, Molecular Pathology, and Introduction to Clinical Medicine are held intensively for 2 months from April every year.



修士課程公衆衛生学プログラム教育課程表 Master of Public Health Program Curriculum Table

科目区分 Subject classification	領域 Field	授業科目 Subject Name	授業形態 Type of Class	単位数 Credits	Language (English)*	Course Numbering
必修科目 Compulsory Subject		社会医学 Social Life Science	Lecture	2	0	MED-LC-5-004-E
		医科学セミナー Seminar on Medical Science	Seminar	8	0	MED-SE-6-001-B
		医科学実験研究 Experimental Research on Medical Science	Experiments & Practice	8	0	MED-ER-6-001-E
選択必修科目 Compulsory Elective Subject	疫学·生物統計学 Epidemiology and Biostatistics	予防医学概論 Preventive Medicine	Lecture	1		MED-LC-5-501-J
		統計解析実習	Experiments & Practice	0.5	0	MED-BT-6-502-E
		Practice of Basic Statistical Analysis 医学統計実習	Experiments	0.5		MED-BT-6-503-E
		Practice of Statistical Methods in Medical Research	& Practice		0	
		疫学 Epidemiology	Lecture	1	0	MED-LC-5-408-E
		生物統計学 Biostatistics 疫学研究方法概論	Lecture	1	0	MED-LC-5-409-E
		Research Methods for Epidemiology and Health Science	Lecture	2		MED-LC-6-504-0
		臨床統計学・レギュラトリーサイエンス Clinical Biostatistics and Regulatory Science	Lecture	1	0	MED-LC-6-505-6
		応用統計解析実習 Advanced Statistical Analysis	Experiments	0.5	0	MED-BT-6-506-E
		応用予防医学 Applied Preventive Medicine	& Practice Lecture	1	0	MED-LC-6-524-E
	保健医療政策·管理学 Health Care Policy and Management	公衆衛生·国際保健概論 Public Health and Health Systems	Lecture	1	<u> </u>	MED-LC-5-507-
		法医学概論 Legal Medicine	Lecture	1		MED-LC-5-508-
		医療行政基礎実習 Practice of Health Care Administration	Experiments & Practice	0.5	0	MED-BT-6-509-E
		医療機関と医療職 Healthcare Service Facilities and Professionals	Lecture	2	0	MED-LC-5-401-
		健康に関する行政法規 Administrative Regulations for Health	Lecture	1	0	MED-LC-5-402-I
		健康保険と医療経済 Health Insurance and Economics	Lecture	1	0	MED-LC-5-403-
		病院管理学 Hospital Administration	Lecture	1	0	MED-LC-5-404-
		地域保健学·国際保健医療学 Community Health and International Health	Lecture	1	0	MED-LC-5-406-
		医事法制 Medical Law	Lecture	1	0	MED-LC-5-410-
		保健医療システム概論	Lecture	2		MED-LC-6-510-
		Introduction to Health Care System 総合保健計画学特論 Advanced Topics on Total Health Planning	Lecture	2		MED-LC-6-511-
		グローバルヘルス概論 Introduction to Global Health	Lecture & Seminar	1	0	MED-LC-6-525-
	環境保健科学 Environmental Health Sciences	環境衛生学概論 Environmental Health Science	Lecture	1		MED-LC-5-513-
		生体組織のメタロミクス解析実習 Practice of Metallomics Analysis of Biological Tissues	Experiments & Practice	0.5	0	MED-BT-6-514-
		感覚器の形態解析実習 Practice of Analyze Sensory Organs	Experiments & Practice	0.5	0	MED-BT-6-515-
		労働·環境衛生学 Occupational and Environmental Health	Lecture	1	0	MED-LC-5-407-
		応用環境労働衛生学 Advanced Occupational and Environmental Health Science	Lecture	2	0	MED-LC-6-516-
		生活環境と健康 Environment and Health	Lecture	1	0	MED-LC-6-517-
	社会·行動科学 Social Science and Behavioral Science	総合保健計画学実践論 Practical Topics on Total Health Planning	Lecture	2	0	MED-LC-6-512-
		質的解析法実習 Practice of Qualitative Analysis through KJ Methods	Seminar	0.5		MED-BT-6-518-
		精神健康医学実習 Practice of Psychopathology and Psychotherapy	Seminar	0.5		MED-BT-6-519-
		生命倫理学 Bioethics	Lecture	2		MED-LC-6-520-
		行動科学·医療社会人類学特論 Behavioral Science and Medical Anthropology	Lecture	1		MED-LC-6-521-
		応用社会·行動科学 Applied Social and Behaviorioral Science	Lecture & Seminar	2	0	MED-LC-6-526-
		質的研究・質的分析の方法 Methods in Qualitative Research and Analysis	Lecture	2	0	MED-LC-6-522-
		医学倫理特論 Ethics in Health Science	Lecture	0.5		MED-LC-6-523-
選択科目 Elective Subject	共通科目 Common Subject	人体形態学 Morphology of Human Body	Lecture	2	0	MED-LC-5-001-
		人体機能学 Physiology of Human Body	Lecture	2	0	MED LC 5 002
		病理病態学 Molecular Pathology	Lecture	2	0	MED-LC-5-003- MED-LC-5-005-
		臨床医学概論 Introduction to Clinical Medicine 医科学講義 Medical Science	Lecture Lecture	2	0	MED-LC-5-005-
		医学基礎実習 Basic Training for Medical Science	Experiments	2		MED-BT-6-001-

^{*「}Language(English)」 ②は原則英語のみ使用、〇は英語・日本語両方併用です。

 $[\]odot$ indicates that ONLY English is used in principle, and \bigcirc indicates that both English and Japanese are used.

グレー表示の講義は不定期開講。今年度は開講されません。 A subject that is grayed out is held irregularly and will not be held this year.