

医歯薬学総合研究科博士課程(新興感染症病態制御学系専攻(熱帯病・新興感染症制御グローバルリーダー育成コース)カリキュラムマップ [標準履修年次] 新新カリキュラム(2019～)

| 学年  | 1年   |                                      | 2年                                    |        | 3年                 |        | 4年 |
|---|--|--------------------------------------|---------------------------------------|--------|--------------------|--------|----|
|   | spring   | autumn                               | spring                                | autumn | spring             | autumn |    |
| 感染症課題解決型科目群 (6)<br><b>必修</b>              |  | ウイルス学特論(1)<br>細菌学特論(1)<br>疫学統計学特論(1) | 寄生虫学特論(1)<br>病害動物学特論(1)<br>感染創薬学特論(1) |        |                    |        |    |
| 実習演習科目群 (2/6)<br><b>選択必修</b>              | 生物医科学実習(2)<br>医歯薬学の先端機器実習より選択<br>海外研修(2) 最低4週間<br>グラント申請演習(2)<br>英語での研究計画申請書作成指導 |                                      |                                       |        |                    |        |    |
| グローバルリーダー教養科目群 (4/5)<br><b>選択必修(短期集中)</b> |  | 感染症危機管理学(1)<br>生命倫理学(1)<br>文化人類学(1)  | 国際経済学(1)<br>国際法学(1)                   |        |                    |        |    |
| グローバルリーダー演習科目群 (2/4)<br><b>選択必修</b>       |  | コミュニケーションスキル演習1(1)                   | コミュニケーションスキル演習2(1)                    |        | Non-nativeには受講を勧める |        |    |
| 課題研究 (4)                                  | グローバルリーダー演習1&2(2) 海外研修ができないものを対象<br>インターンシップや海外での学会発表を含む                         |                                      |                                       |        |                    |        |    |
| 論文研究 (8)                                  | 所属研究室  |                                      |                                       |        |                    |        |    |

必要単位数30。春入学の場合、2年の前期科目(CSII以外)は1年前期でも履修可能とする。



## Curriculum for students who enrolled in and after 2019

| Year  | 1st  |  | 2nd  |        | 3rd   | 4th     |
|---|--|--|--|--------|---|---------|
|   | spring   | autumn   | spring   | autumn | spring                                      | autumn  |
| Infectious disease subjects (6)<br><br><b>Required</b>                  |  | Medical Virology (1)<br>Medical Microbiology (1)<br>Infectious Disease Epidemiology (1)  | Medical Parasitology (1)<br>Medical Zoology (1)<br>Infectious Diseases and Therapeutics(1) |        |   |         |
| Practical Training (2/6)<br><br><b>Required electives</b>               | Research on Experimental Frontiers (2)<br>(Select from common subject of Graduate School of Biomedical Sciences) |  |  |        |   |         |
|   |  |  |  |        | Overseas Training(2) (At least 4 weeks)     |         |
|   | Seminar on Writing Research Grant Proposals (2)<br>(How to write a research grant proposal)                      |  |  |        |   |         |
| Liberal Arts for Global Leaders (4/5)<br><br><b>Required electives</b>  |  | Emergency Management in Communicable Diseases Epidemics (1)<br>Bioethics (1)<br>Cultural Anthropology (1)<br>International Economics (1)<br>International Law and Policy (1) |  |        |   |         |
| Communication for Global Leaders (2/4)<br><br><b>Required electives</b> |  | Communication Skill I (1)  | Communication Skill II (1)   |        | Recommend for Non-native speakers to attend |         |
|   |  | Communication for Global Leaders I&II (2)<br>(For students who are not able to attend the overseas training )  |  |        |   |         |
| Project Research (4)  | ←—————→  |  |  |        |   |         |
| Dissertation Research (8)   | <b>Each laboratory</b>   |  |  |        |   | ←—————→ |

**Total at least 30 credits** ( ) as credits

New spring enrollees may take subjects from the first semester of the 2nd year in the first semester of their 1st year. (excluding CSII)

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