長庚大學 醫學影像暨放射科學系<u>博士班</u> 必選修科目表 (113 學年度入學學生適用) Chang Gung University, Medical Imaging and Radiological Sciences Curriculum for PHD Program (2024~2025) 2024.04.11 revised

| | Curriculum for P | HD Pro | ogram (20 | 24 ~202 | 5) | 2024.04.11 revised |
|---------------------------|---|--------------|--------------|-------------|---------------|---|
| 必/選修 | | | | | | |
| Required/ | 科目名稱 Course Title | 學分 Credit | 開課年級 year | 上學期 Fall | 下學期 Spring | 備註 Note |
| Elective | 事初 社公 | | | | | |
| 必修 Required Courses | 書報討論一 Seminar(1) | 1 | 1 | 1 | | |
| | 書報討論二 | 1 | 1 | | 1 | |
| | Seminar (2) | 1 | 1 | | 1 | |
| | 書報討論三 Saminar(2) | 1 | 2 | 1 | | |
| | Seminar (3) 書報討論四 | - | 2 | | | |
| | Seminar (4) | 1 | 2 | | 1 | |
| | 放射與核物理 | 3 | 1 | 3 | | |
| | Radiation and Nuclear Physics 影像解剖及生理學 | - | | | | |
| | Radiological Anatomy and Physiology | 3 | 1 | | 3 | |
| | 生物統計學 | 3 | 1 | | 3 | |
| | Biostatistics | - | | | | 26 th. 11 4 6 0 29 + |
| | 科學倫理與論文寫作 Scientific Ethics and Writing | 2 | 2 | | 2 | 曾以第一作者身分發表 SCI 論文者,視為通過該 課程。 It is deemed "pass" should the student publish an SCI article with first authorship. |
| | 診斷影像物理實驗 Physics Measurements in Diagnostic Imaging Lab | 2 | 1 | | 2 | 偶數學年度開課 Offered bi-annually |
| | 放射治療物理實驗 | 1 | 1 | | 1 | 奇數學年度開課 |
| | Lab-Radiotherapy Physics | 1 | 1 | | 1 | Offered bi-annually |
| | 磁振造影 Magnetic Resonance Imaging: Basic | 3 | 1 | 3 | | |
| | Principles and Applications | | 1 | 0 | | |
| | 醫學輻射劑量學 | 3 | 1 | | 3 | |
| | Medical Radiation Dosimetry 醫學保健物理 | | - | | | |
| | Medical Health Physics | 3 | 1 | 3 | | |
| | 放射治療物理 | 3 | 1 | 3 | | |
| | Physics of Radiotherapy | 0 | | - | | |
| | 輻射生物學 Radiobiology | 3 | 1 | | 3 | |
| | 放射診斷物理 | 9 | 1 | | 9 | 偶數學年度開課 |
| | Diagnostic Imaging Physics | 3 | 1 | | 3 | Offered bi-annually |
| | 核子醫學物理暨藥物學 | 3 | 1 | | 3 | 偶數學年度開課 |
| | Physics and Pharmaceuticals in Nuclear Medicine | 3 | 1 | | J | Offered bi-annually |
| | 醫學影像處理 | 3 | 1 | 3 | | 偶數學年度開課 |
| | Medical Imaging Processing | J | 1 | J | | Offered bi-annually |
| | 功能性磁振造影 Functional MRI | 2 | 1 | 2 | | |
| | 醫學影像處理特論 | | | | | 大刺贸左点明细 |
| | Special Topics in Medical Image | 3 | 1 | 3 | | 奇數學年度開課 Offered bi-annually |
| | Processing 超音波影像特論 | 0 | - | | 0 | |
| | Special Topics in Ultrasound Imaging | 3 | 1 | | 3 | |
| | 正子製藥方法與相關法規 PET drug preparation and its related regulation | 3 | 1 | | 3 | 奇數學年度開課 Offered bi-annually |
| | 臨床醫學物理實習(影像物理) Clinical Practicum of Medical | 4 | 2 | 4 | | 暑假上課 Summer school |
| | Physics-Diagnostic Imaging 臨床醫學物理實習(治療物理) Clinical Practicum of Medical | 4 | 2 | 4 | | 暑假上課 Summer school |
| | Physics-Radiation Therapy 進階放射治療物理 | 3 | 2 | | 3 | 偶數學年度開課 |
| | Advanced Radiotherapy Physics 分子影像學 | | 5907 | | 1,000 | Offered bi-annually 奇數學年度開課 |
| | Molecular Imaging | 3 | 2 | 3 | | 可数字十及用标 Offered bi-annually |
| | 粒子放射治療 | 3 | 2 | | 3 | 奇數學年度開課 |
| | Particle Radiotherapy | , | - | | 9 | Offered bi-annually |

| | 放射藥物開發及藥理神經學應用 Radiotracer Development for Pharmacology and Neurology Studies | 3 | 2 | 3 | 奇數學年度開課 Offered bi-annually |
|--|---|---|---|---|--------------------------------|
| | 輻射度量 Radiation Detection and Measurement | 3 | 1 | 3 | 偶數學年度開課 Offered bi-annually |
| | 醫學影像系統 Biomedical Imaging System | 3 | 2 | 3 | |

屆別:第十屆 Class of 2020

畢業學分:33學分。

Core total: 33Credits (1) 必修 15 學分。 Required Courses: 15Credits

(2) 選修 12 學分。

Elective Courses:12 Credits •

(3) 論文 6 學分(通過學位考試並繳交通過審核論文後給予)。

Master Thesis with 6 credits will be awarded after degree examination.

須達英文畢業門檻方可畢業。

Students must meet the basic English Proficiency requirement to be eligible to graduate.

3. 每學期限修一門書報討論。

No more than one seminar course can be taken in a semester.

4. 其他(Others):

- 醫學院各所開設之「生物統計學」及「高等生物統計學」可擇一選修,至多承認3學分。 Biostatistics or Advanced Biostatistics offered by all departments in medical school will be acknowledged at most 3 credits.
- 博士生選修外所課程,經指導教授同意後均可承認學分。

Courses in other departments with supervisor's agreement will be acknowledged.

逕升博士班之學生,畢業時需修滿最少 30 學分(不含論文 6 學分)。 PhD students admitted following direct admission track should complete course work of minimum 30 credit hours. Additional 6 credit hours are necessary for the dissertation.

所長:

課程召集人:

經辦: