**In-Service Master’s Program Course Flow Chart for 2019 Fall and 2020 Spring Semester
Academic Year:** 108 (Aug 2019~ Jul 2020)

**Department:** Department of Health Industry Management

**Academic Degree:** Master of Science (MS in Health Industry and Management)健康專班

**(108.10.02 108學年度第一次系課程會議通過 Approved by the First Department Curriculum Committee on Oct 2nd,2019)**學分組合:講授時數-實習時數-學分數Credit Format: Lecture Hours - Internship Hours - Total Credits

|  |  |  |
| --- | --- | --- |
| **First Year** |  | **Second Year** |
| **1st semester** | **2nd semester** | **Summer Remedial Course** | **1st semester** | **2nd semester** |
| **系必修科目Require courses for Department :**Total 6 credits |
|  |  |  | Master Thesis3-0-3 | Master Thesis3-0-3 |
| **專業必修科目Require courses** :Total 12 credits |
| 生物統計學Biostatistics3-0-3 | 研究方法Research Method3-0-3 |  |  |  |
|  | 健康與科技產業科技管理Health and Technology Industry Management3-0-3 |  | 醫務品質管理Health Care Quality Management3-0-3 |  |
| **專業選修科目Selected Courses:** at least 18 Credits for required |
| **長期照護領域** |
| Health and Long Term Care Management Systems 3-0-3 | Long-term Healthcare Enviornment Planning and Management3-0-3 |  |  | Hospice Palliative Care and Management 3-0-3 |
| **醫務管理領域** |
| Medical Policy and Healthcare Insurance3-0-3 | Human Factors Engineering in Industrial Application 3-0-3 |  | Medical Service Industry Management3-0-3 |  |
| **醫療資訊領域** |  |  |  |  |
|  | Healthcare information management with cloud computing3-.0-3 | Advanced Office Automation3-0-3 | Industry Informatization and Intelligent Management 3-0-3  |  |
| **一般領域** |  |  |  |  |
| Innovation and Strategy Management3-0-3 | The Application of Data Analysis3-0-3 | Customer Relationship Management3-0-3 |  |  |
| Project Management3-0-3 | Application of Internet of Things and Large Data Analysis3-0-3 | Total Quality and Six Sigma Management 3-0-3 |  |  |
| Financial Management3-0-3 |  |  |  |  |
| Human Resources Management3-0-3 |  |  |  |  |
| Organizational Behavior and Management3-0-3 |  |  |  |  |
| **Required Courses**：36 Credits (including Master Thesis：6 Credits) |