Degree Program : M-Master's Degree Year of 112

Department/Graduate

nute/Degree M252 - Master Program in Graduate Institute of Biomedical Materials and Program : Institute/Degree

**According to the regulation offered by Ministry of Education, credits from distance learning shall not exceed half of total graduation credits.

** Detailed information on digital self-learning courses, please refer to the FAQ page.

List of Courses and Credits (old version): Link

| t of Courses for Master Program in Graduate Institute of Biomedical Materials and Tissue Engineering in TMU (Applicable to Newly - Admitted Students from 112 Acade Year) | | | | | | | | | | | | | | | | | | |
|---|--|-----------------------------|----|---------------------------|--------|------------------|---------------------------|------------------|------|------------------|----------|------------------|---|-----------------|--------------------|-----------------------|---|--|
| Category | Cour | Course title | | Credits Required/Elective | | Grade Level 1 | | Grade Level 2 | | Grade Level 3 | | Grade Level 4 | Minor | Double Major | Language | Distance Education | Remark | |
| | | | | | Year | Fall | Spring | Fall Sp | ring | Fall S | pring | Fall Sprin | ıg | iviajoi | | Loucation | Requir | |
| re Courses | Research ethics | | 0 | R | Н | 0 | 0 | | | | | | | | Chinese | √ | to comple Resear ethics cours once before graduatic | |
| stgraduate Required) | Research ethics | | 0 | R | Н | 0 | 0 | | | | | | | | English | √ | Requir to comple Resear ethic cours once befor | |
| ore Courses | - | (Required) Subtotal | 0 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | | | | | graduatio | |
| re Courses | credits Seminar | | 1 | R | Н | 1 | | | | | | | | | English | | | |
| for stgraduate | Seminar | | 1 | R | Н | | 1 | | | | | | | | English | | | |
| udents in | Seminar | | 1 | R | Н | | | 1 | | | | | | | English | | | |
| College Required) | Seminar | | 1 | R | Н | | | | 1 | | | | | | English | | | |
| | (Required) Subtotal | Students in College credits | 4 | | | 1 | 1 | 1 | 1 | 0 | 0 | 0 0 | | | | | | |
| | | materials & sensing | 2 | R | Н | 2 | | | | | | | | | English | ✓ | | |
| e Courses r Master | Moon - Shan academ | - | 1 | R | H | 1 | | | | | | | | | English | | | |
| College Required) | Clinical translational Advanced topics in | | 2 | R R | H H | | 2 | | | | | | | | English English | | | |
| | biomedical engineer Thesis writing | ring | 2 | R | Н | | 2 | | | | | | | | English | | | |
| | Moon - Shan academ | ia -industry forum | 1 | R | Н | | 1 | | | | | | | | English | | | |
| | rses for Master Stud (Required) Subtotal | _ | 10 | | | 3 | 7 | 0 | 0 | 0 | 0 | 0 0 | | | | | | |
| | Biomedicalmaterials | | 2 | R | Н | 2 | | | | | | | | | English | | | |
| Courses | Disease models in stem cells, materials | _ | 2 | R | Н | 2 | | | | | | | | | English | | | |
| | Seminar in tissue re | egeneration | 2 | R | Н | | 2 | | | | | | | | English | | | |
| Req Thesis | uired Courses Subto | tal credits | 6 | R | Н | 4 | 2 | 0 | 0 | 0 | 0 | 0 0 | | | Chinese | | | |
| 1110515 | Thesis Subtotal cr | redits | 6 | K | 11 | 0 | 0 | 6 | 6 | 0 | 0 | 0 0 | | | Cililese | | | |
| for for tgraduate Elective) | Health data analysis | s | 2 | Е | Н | 2 | | | | | | | | | Chinese | √ | | |
| | es for Postgraduate credits | (Elective) Subtotal | 2 | | | 2 | 0 | 0 | 0 | 0 | 0 | 0 0 | | | | | | |
| | Processing & characterial | | 2 | E | Н | 2 | | | | | | | | | English | | | |
| Course | Cancer biology from | n tissue engineering | 2 | E | Н | 2 | | | | | | | | | English | | | |
| College (Elective) | Structural characteri nanomaterials | zation of | 2 | E | Н | 2 | | | | | | | | | English | | | |
| | Advanced topics in of biomaterials | surface engineering | 2 | Е | Н | | 2 | | | | | | | | English | | | |
| | Micro & manotechno biomaterials & bios | | 2 | E | Н | | 2 | | | | | | | | English | | | |
| | | 1 instrument design | 2 | Е | Н | | 2 | | | | | | | | English | | | |
| e Courses | _ | in College (Elective) s | 12 | | | 6 | 6 | 0 | 0 | 0 | 0 | 0 0 | | | | | | |
| Required core courses: 14 credits Credits Required Featured courses(required): 6 credits Type: Thesis credits: 6 credits | | | | | | | Elective Credits Required | | | | | | Elective core courses: 4 credits Can waived: Any postgraduate courses in TMU credits: 4 credits | | | | | |
| Total Credits Required for 30 credits | | | | | | | 1. | | | | 1 12 cre | | | _ | | | | |

Approved by Academic Affairs
Meeting on (time, date)
112/05/17