

Module Handbook (<https://modhb.uni-kl.de/>)

TUK (<https://www.uni-kl.de>) MODHB (<https://modhb.uni-kl.de/>) Homepage (/)

Course of Study "Facility Management" (M.Sc.)

| | |
|-------------------------|--|
| Department | [BI] Bauingenieurwesen |
| Degree | [M.Sc.] Master (M.Sc.) |
| Course of Study | Facility Management |
| State | [NORM] Active |
| Short Name | M.Sc. Facility Management |
| Additional informations | Examination regulations (https://www.uni-kl.de/fileadmin/ha-4/42-Pruefung/Pruefungsordnungen/Master/Master-PO_FacilityManagement.pdf) Homepage of the Course of Study (https://www.uni-kl.de/studiengang/22742/Facility_Management_Master_of_Science) |

Section *Fachstudium*

Compulsory Modules

| | | | |
|---|---|--|--------|
| P | BI-MSCFM-001-M-6 (/mhb/modules/BI-MSCFM-001-M-6/) | M1: Strategie + Führung | 6.0 CP |
| P | BI-MSCBI-IWM-018-M-7 (/mhb/modules/BI-MSCBI-KIB-017-M-7/) | Organisation and Management of Construction Projects | 6.0 CP |
| P | BI-MSCFM-003-M-6 (/mhb/modules/BI-MSCFM-003-M-6/) | M3: Immobilienentwicklung | 6.0 CP |
| P | BI-MSCIFMT-004-M-6 (/mhb/modules/BI-MSCIFMT-004-M-6/) | Building Technology | 6.0 CP |
| P | BI-MSCFM-005-M-6 (/mhb/modules/BI-MSCFM-005-M-6/) | M5: Bauphysik | 6.0 CP |
| P | BI-MSCFM-006-M-6 (/mhb/modules/BI-MSCFM-006-M-6/) | M6: Dokumentation + Instandhaltung | |
| P | BI-MSCFM-007-M-6 (/mhb/modules/BI-MSCFM-007-M-6/) | M7: Flächen + Anlagen | 6.0 CP |
| P | BI-MSCIFMT-008-M-6 (/mhb/modules/BI-MSCIFMT-008-M-6/) | Building Automation and Lighting Technology | 6.0 CP |

Section *International Studies*

Core Modules (non specialised)

| | | | |
|----|---|---|---------|
| P | BI-MSCFM-009-M-6 (/mhb/modules/BI-MSCFM-009-M-6/) | IS1: Vorseminar und Bericht | 6.0 CP |
| WP | BI-MSCIFMT-010-M-7 (/mhb/modules/BI-MSCIFMT-010-M-7/) | Term Abroad for the master programme "Immobilien und Facilities - Management und Technik" | 12.0 CP |
| P | BI-MSCIFMT-011-M-6 (/mhb/modules/BI-MSCIFMT-011-M-6/) | e-learning 1 - Building simulation | 4.0 CP |
| P | BI-MSCIFMT-012-M-6 (/mhb/modules/BI-MSCIFMT-012-M-6/) | e-learning 2 - BIM | 4.0 CP |

Section *Wahlbereich*

Free Elective Area

Informationen und die aktuell gültige Liste finden Sie hier https://bi-serv01.bauing.uni-kl.de/Bauingenieurwesen/Studium/FM-Bachelor-Master/FM-Master/wahlbereich_mscfm.php (https://bi-serv01.bauing.uni-kl.de/Bauingenieurwesen/Studium/FM-Bachelor-Master/FM-Master/wahlbereich_mscfm.php).

Keine Module eingebunden

Section *Projektarbeit*

Specialisation

| | | | |
|---|---|--|--------|
| P | BI-MSCFM-013-M-7 (/mhb/modules/BI-MSCFM-013-M-7/) | PM1: Aktuelle Themen Building Lifecycle Management | 6.0 CP |
|---|---|--|--------|

Section *Abschlussarbeit*

Thesis

| | | | |
|---|---|--------------------|---------|
| P | BI-MSCFM-014-M-7 (/mhb/modules/BI-MSCFM-014-M-7/) | Master Thesis (FM) | 22.0 CP |
|---|---|--------------------|---------|