Master of Science in

MANAGEMENT ENGINEERING

PRE-REQUISITE

| Subject | Professor | Day/Time |
|----------------------------------|----------------|----------|
| St. Thomas and Critical Thinking | Fr. A. Aureada | WED 6-9 |
| St. Thomas and Critical Thinking | F. Timbreza | WED 6-9 |
| St. Thomas and Critical Thinking | F. Timbreza | FRI 6-9 |
| St. Thomas and Critical Thinking | E. Dela Cruz | THUR 6-9 |
| St. Thomas and Critical Thinking | E. Dela Cruz | SAT 8-11 |
| St. Thomas and Critical Thinking | E. Dela Cruz | SAT 11-2 |
| St. Thomas and Critical Thinking | M. Vasco | SAT 2-5 |
| | | |
| Advanced Engineering Mathematics | J. Basil/ | TBA |
| | B. Egwolf | |
| | | |
| Advanced Numerical Methods | C. Decena | SAT 8-11 |

CORE

| Subject | Professor | Day/Time |
|---|------------|----------|
| Industrial Organizations and Management | C. Marquez | FRI 6-9 |

SPECIALIZATION

| Subject | Professor | Day/Time |
|--------------------------------------|--------------|----------|
| Production and Operations Management | AB. Tengkiat | SAT 11-2 |
| | | |
| Energy Management | MN. Dimaano | SAT 2-5 |
| (Energy Engineering) | | |

3S Webcopy as 07/16/2016 4pr