MBA/MEng Combined Program Requirements

- if degree department in Engineering is Chemical and Materials Engineering, or Civil and Environmental Engineering or the School of Mining and Petroleum Engineering (72 credits)
- if degree department in Engineering is Electrical and Computer Engineering or Mechanical Engineering (66 credits)

1) MBA CORE (30 credits)
   - SMO 652
   - BUS 501 (*0)
   - BUS 505
   - BUS 504 (*0) – full-time students only
   - ACCTG 501
   - ACCTG 523
   - BUEC 503
   - FIN 501
   - MARK 502
   - MGTSC 501
   - SMO 500
   - One 3-credit MBA core elective which is chosen from:
     - BUEC 542 or OM 502 or SMO 502

2) MBA Capstone Course (3 credits):
   - SMO 641 (Business Strategy)

3) MBA Elective Courses (12 credits):
   - Four 3-credit MBA electives

4) Engineering Courses (15 credits OR 21 credits):
   - if degree department within the Faculty of Engineering is Mechanical or Electrical Engineering - five 3-credit graduate engineering courses (excluding engineering management courses) (15 credits minimum)
   - **OR**
   - if degree department within the Faculty of Engineering is neither of the above - seven 3-credit graduate engineering courses (21 credits minimum)

5) Engineering Project (capping exercise; 6 credits)
   - one engineering project (with a significant business-related component) equivalent to two 3-credit courses
     - project must be co-supervised by a professor from the School of Business and a professor from the degree department within the Faculty of Engineering

6) ENGG 600 Engineering Ethics and Integrity

**NOTE:** Students are expected to have their course selections and program of study approved by both the MBA Office and the degree department in the Faculty of Engineering