

SBM1204 Project Delivery Systems

Unit description

The focus of SBM1204 Project Delivery Systems is to advance the student's knowledge and competencies in designing and implementing optimal systems for contracting, administration and management of projects and programs with a view to responding to both strategic and implementation needs of sponsor/clients and other stakeholders.

The unit aims to impart general competencies that project and program managers should possess in order to align contractual framework with the project administrative and managerial frameworks ensuring legal and managerial consistency as far as possible. This unit is a core unit in the MBPM program.

Learning outcomes

On successful completion of this unit, students will be able to:

- [ULO1] Demonstrate an understanding of the legal system under which contracts are formulated, executed and managed, with emphasis on projects and programs.
- [ULO2] Demonstrate competency in the systematic analysis of strategic objectives and business case requirements versus delivery objectives.
- [ULO3] Identify, analyse and allocate significant implementation risks via contracts.
- [ULO4] Demonstrate an understanding of advanced delivery systems including relationship contracting and alliance modes.

Summary

Credit Points	6
Courses	MBPM
Total Credit Points	MBPM: 69 credit points
Pre-Requisites	N/A
Co-Requisites	N/A
Other Requirements	N/A
Unit Level	Core (MBPM)
Duration	14 weeks (12 teaching weeks; 1 study week; 1 final assessment week)
Mode of Delivery	On-campus
Assessment	Quiz: 10%; Portfolio: 60%; Examination: 30%
Prescribed Textbook	Kerzner, H 2017, Project management: A systems approach to planning, scheduling, and controlling, 12th edn, John Wiley & Sons, New Jersey.
Expected student workload	Students should expect to spend approximately 8.5 hours per week over 14 weeks on learning activities for this unit. This includes time spent attending scheduled classes, undertaking private study, preparing assessments, and completing examinations.