Title (Units):COMP7760 Special Topics in Business Analytics (3,3,0)

Course Aims:To learn state-of-the-art topics in Business Analytics.Prerequisite:The pre-requisite depends on the specific topics covered. The pre-requisite and the
chosen topics will be announced before the semester starts.

Course Intended Learning Outcomes (CILOs):

Upon successful completion of this course, students should be able to:

No.	Course Intended Learning Outcomes (CILOs)				
	Knowledge				
1	Explain the importance of the selected topics in business analytics				
2	Describe the problems involved in the selected topics and explain the solutions to these problems.				
	Skill				
3	Master problem solving and/or practical skills relevant to the selected topics.				

Calendar Description: Students will learn state-of-the-art topics in business analytics. Emphasis will be placed on the current issues, methodologies and/or practice. After completing this course, students will understand some current topics in and methodologies of business analytics.

Teaching and Learning Activities (TLAs):

CILOs	Type of TLA				
1-3 The teaching and learning activities depend on the specific topics covered. The teaching and learning activities depend on the specific topics covered.					
	may include: (i) Students will learn the key concepts and principles of the subject via				
	lectures; (ii) Tutorials will be conducted to clarify concepts and to have a deeper				
	understanding of the teaching materials, where real-world cases will be studied and				
	problems will be given to students for in-depth discussion; (iii) Students will learn the				
	practical aspects of the topics covered via laboratory sessions; (iv) Students will work on				
	assignments/term paper/project to consolidate and apply what they have learnt.				

Assessment:

No.	Assessment	Weighting	CILOs to be	Description of Assessment Tasks
	Methods		addressed	
1	Continuous Assessment	40%	1-3	Continuous assessments are designed such that students apply what they have learned to solve the problems involved in the selected topics in business analytics.
2	Examination	60%	1-3	Final examination questions are designed to assess students' understanding in the concepts and their ability in applying these concepts to solve problems.

Assessment Rubrics:

	Excellent (A)	Good (B)	Satisfactory (C)	Fail (F)
and/or business analytics	explain the state-of- the-art methods of business analytics	explain the state-of- the-art methods of business analytics and/or models with a	business analytics and/or models with a	Cannot describe the state-of-the-art methods of business analytics and/or models

	Excellent (A)	Good (B)	Satisfactory (C)	Fail (F)
Problem solving skills	Can effectively and correctly apply methods covered to solve a given problem	methods covered to solve a given problem	covered to solve a	Cannot apply methods covered to solve a given problem
Software tools	Able to use software tool(s) to solve a problem with a high degree of effectiveness	tool(s) to solve a problem with a considerable degree	tool(s) to solve a	Unable to use software tool(s) to solve a problem

Course Content and CILOs Mapping:

Co	ontent	CILO No.
Ι	One or more state-of-the-art topics in business analytics	1-3

References:

Selected articles from journals, magazines, conference proceedings, research monographs, etc.

Course Content:

<u>Topic</u>

- I. One or more state-of-the-art topics in business analytics
 - Advanced Analytic Models for IT Management
 - Current Topics in Business Intelligence
 - Advanced Decision Support: Models and Systems
 - Advanced Data Mining Techniques for Business Problems
 - Advanced Knowledge Discovery Techniques
 - Advanced Specific Analytics: Financial Analytics, CRM Analytics, SCM Analytics, Behavioral Analytics
 - Other contemporary topics in business analytics
 - Case Studies and Tools