

<b>BACHELOR OF SCIENCE (COMPUTATIONAL AND INDUSTRIAL MATHEMATICS) SESSION 2015/2016</b>			
<b>128 CREDITS</b>			
<b>1. UNIVERSITY COURSES (20 CREDITS)</b>			
<b>COURSE CODE</b>	<b>COURSE NAME</b>	<b>PRE-REQUISITE</b>	<b>CREDITS</b>
GLT	Communication in English	-	6
GKN/GKR/GKV	Co-curriculum	-	2
GIG1001	Islamic and Asian Civilization (TITAS)	-	2
GIG1002/ GIG1006	Ethnic Relations/ Introduction to Malaysia	-	2
GIG1003	Basic Entrepreneurship Culture	-	2
GIG1004	Information Skills	-	2
GIG1005	Social Engagement	-	2
GIX	External Faculty Electives Course	-	2
<b>2. CORE COURSES (73 CREDITS)</b>			
<b>(1) FACULTY CORE COURSES (8 CREDITS)</b>			
<b>COURSE CODE</b>	<b>COURSE NAME</b>	<b>PRE-REQUISITE</b>	<b>CREDITS</b>
SIX1001	Introduction to Science and Technology Studies	-	3
SIX1002	Ethics and Safety	-	3
SIX1004	Statistics	-	2
<b>(2) PROGRAM CORE COURSES (65 CREDITS)</b>			
<b>COURSE CODE</b>	<b>COURSE NAME</b>	<b>PRE-REQUISITE</b>	<b>CREDITS</b>
<b>LEVEL 1 (24 Credits)</b>			
SIM1001	Basic Mathematics	-	4
SIM1002	Calculus I	-	4
SIM1003	Calculus II	SIM1002	4
SIN1001	Introduction to Computing	-	2
SIN1002	Introduction to Worksheet	-	2
SIN1003	Mathematical Methods I	SIM1002	4
SIT1001	Probability and Statistics I	SIM1002	4
<b>LEVEL 2 (36 Credits)</b>			
SIM2001	Advanced Calculus	SIM1003	4
SIM2002	Linear Algebra	SIM1001	4
SIN2001	Mathematical Methods II	SIN1003	4
SIN2002	Structured Programming	SIM1002	4
SIN2003	Basic Operational Research	SIM1001 and SIN1002	4
SIN2004	Partial Differential Equations	SIN1003	4
SIN2005	System of Differential Equations	SIN1003	4
SIN2006	Vector Analysis	SIM1003	4
SIT2001	Probability and Statistics II	SIT1001	4
<b>LEVEL 3 (5 Credits)</b>			
SIN3014	Industrial Training	SIM2002	5
<b>3. ELECTIVE COURSES (35 CREDITS)</b>			
<b>(1) FACULTY ELECTIVE COURSES (7 CREDITS) [EF]</b>			
* Courses Offered by Other Institute/Department within the Faculty of Science			
* Refer to the Faculty Elective Courses lists other than from the Institute of Mathematical Sciences but within the Faculty of Science			
<b>(2) PROGRAM ELECTIVE COURSES (at least 28CREDITS) [EJ]</b>			
SIN2007	Management Mathematic	SIM1002	4
SIN2008	Optimization Technique	SIM2001	4
SIN2009	Computer Graphics	SIN1001 and SIN2002	4
SIN3001	Introduction to Quantum Mechanics with Computers	SIN2002	4
SIN3002	Cryptography	SIN2002 and SIT1001	4
SIN3003	Computational Fluid Dynamics	SIN2004	4
SIN3004	Analysis of Mathematical Models	SIN2005	4
SIN3005	Numerical Methods and Analysis	SIN2001	4
SIN3006	Production and Inventory Control	SIN2003 or SIN2007	4
SIN3007	Heuristic Methods	SIN2002	4
SIN3008	Mathematical Programming	SIN2003	4
SIN3009	Industrial Operational Research	SIN2003	4
SIN3010	Computational Geometry	SIN2002	4
SIN3011	Scientific Computing	SIN2002	4
SIN3012	Mechanics	SIN2006	4

SIN3013	Fourier and Wavelets Analysis	SIN1001 and SIM2002	4
SIN3015	Mathematical Science Project	SIM2002	4
The exact number of elective courses offered in each year may differ. Core courses, from the Bachelor of Science (Mathematics), Bachelor of Science (Statistics) or Bachelor of Science (Actuarial and Financial Mathematics) programs may be taken as elective courses. Please refer to the respective programs.			
<b>Attention:</b>			
1. Students who wish to specialize in B.Sc. (Computational and Industrial Mathematics) must take at least 20 credits from courses with codes SIN3***/SIM3***/SIT3***/SIQ3***(except SIN3014) of which at least 12 credits must be from SIN3***.			
2. Students who wish to take SIN3014 or SIN3015 must pass at least 80 credits of the listed mathematics courses.			

**PROGRAM GOAL**

To produce graduates with a sound knowledge in Computational and Industrial Mathematics, capable of analysing and solving problems and thinking critically, able to adapt to diverse environment and contribute significantly in various professions.

**PROGRAM EDUCATIONAL OBJECTIVES**

1. Give opportunity to students to acquire the fundamental knowledge of mathematics.(PO1,2,6)
2. Prepare students with necessary mathematical and practical skills to assist them in their employment and research work.(PO1,2,6,7,8)
3. Guide and train students to communicate effectively and to be able to work independently as well as in teams. (PO3,4,5)

**PROGRAM LEARNING OUTCOMES**

At the end of the program, graduates with B.Sc. (Computational and Industrial Mathematics) are able to:

1. Explain the principles and concepts of mathematics and its applications;
2. Apply the mathematical principles in solving real world problems;
3. Conduct professional activities with good social skill and demonstrate a sense of responsibility;
4. Practice characteristics associated with professionalism and ethical responsibility in the field of mathematical applications.
5. Communicate using critical thinking with effective, accurate and relevant concepts.
6. Convert problems into mathematical models, and develop scientific strategies to obtain solutions.
7. Engage in life-long learning to advance knowledge and applications of mathematics.
8. Apply managerial and entrepreneurial skills to manage resources needed to complete a task.