# MASTER OF COMPUTER SCIENCE

# **PROGRAMME SPECIFICATIONS**

The Master of Science, Field: Computer Science is offered on a full-time and parttime basis. The full-time and part-time programme is offered only at the UTM Main Campus in Johor Bahru. The duration of study for the full-time programme is subjected to the student's entry qualifications and lasts to a maximum of four (4) years.

The programme is offered on full-time and part-time basis and are based on a 2-Semester per academic session. This is a mixed-mode master programme. Academic load for each semester depends on total number of credits. Students can take a minimum of one course (equivalent to 3-4 credits) up to a maximum of twenty (20 credits) for full-time. Students are required to finish all course works before starting dissertation. Students with a minimum CGPA of 3.5 are allowed to register one (1) elective course together with dissertation. Students who register courses with UM status can also register dissertation. Assessment method for academic achievement is the combination of two (2) parts, that is based on GPA/CGPA and research progress report. The research progress report needs to be submitted by week 12 of the semester through GSMS. Dissertation evaluation is graded based on three categories i.e. satisfactory (MM), Unsatisfactory (TM) and Fail (GG).

1. Awarding Institution	Universiti Teknologi Malaysia
2. Teaching Institution	Universiti Teknologi Malaysia
3. Programme Name	Master of Computer Science
4. Final Award	Master of Computer Science
5. Programme Code	MCSSA2AJA
6. Professional or Statutory Body of Accreditation	Ministry of Higher Education
7. Language(s) of Instruction	English
8. Mode of Study (Conventional, distance learning, etc)	Conventional
9. Mode of operation (Franchise, self-govern, etc)	Self-governing
10. Study Scheme (Full Time/Part Time)	Full Time and Part Time

## **General Information**

11. Study Duration		Full-time : Minimun : Maximur Part-time : Minimun : Maximur	n - 2 semesters m - 8 semesters n - 4 semesters m - 8 semesters	
Type of	No. of Se	mesters	No of Weeks/Semester	
Semester	Full Time	Part Time	Full Time	Part Time
Normal	2	4	14	14
Short	-	-	-	-

## Course Classification

No.	Classification	Credit Hours	Percentage
i.	University Courses	3	6.7%
ii.	Programme Core Courses	12	26.7%
iii.	Programme Electives	6	13.3%
iii.	Research	24	53.3%
	Total	45	100%
Total Credit Hours to Graduate 45 credit hours		ours	

# COURSE MENU

Master of Computer Science students are required to register and pass the following courses before their first assessment (proposal defense).

- i. **FOUR** Core Courses
- ii. **TWO** Elective Courses
- iii. **ONE** University Elective Course (course code U\*\*\* \*\*\*3).
- iv. Research (course code MCSS xx80)

## FULL TIME MODE

YEAR 1: SEN	YEAR 1: SEMESTER 1		
Code	Course	Credit	Pre-requisite
MCSS1022	Advanced Data Structure and		
1023	Algorithm		
MC(0212	Advanced Computer System and		
1010332313	Architecture	2	
400000	Advanced Theory of Computer	3	
MC332093	Science		
MCCC1002	Research Methodology in Computer		
1010331203	Science		

Mxxx xxx3	Elective I	3	
Uxxx xxx3	University Common Elective	3	
	TOTAL CREDIT	18	
	CUMULATIVE CREDITS	18	

YEAR 1: SEMESTER 2			
Code	Course	Credit	Pre-requisite
Uxxx xxx3	Elective II	3	
MCSSxx80	Dissertation I	9	
	TOTAL CREDIT	12	
	CUMULATIVE CREDITS	30	

YEAR 2: SEMESTER 1			
Code	Course	Credi	Pre-requisite
MCSSxx80	Dissertation II	15	
	TOTAL CREDIT	15	
	CUMULATIVE CREDITS	45	

# PART TIME MODE

YEAR 1: SEM	YEAR 1: SEMESTER 1		
Code	Course	Credit	Pre-requisite
MCSS1023	Advanced Data Structure and Algorithm		
MCSS2313	Advanced Computer System and Architecture	3	
MCSS1283	Research Methodology in Computer Science		
	TOTAL CREDIT	9	
	CUMULATIVE CREDITS	9	

YEAR 1: SEMESTER 2			
Code	Course	Credit	Pre-requisite
NUC82002	Advanced Theory of Computer		
MC332093	Science	2	
Uxxx xxx3	Elective I	3	
Uxxx xxx3	University Common Elective		
	TOTAL CREDIT	9	
	CUMULATIVE CREDITS	18	

YEAR 2: SEMESTER 1			
Code	Course	Credit	Pre-requisite
Uxxx xxx3	Elective II	3	
MCSSxx90	Dissertation I	9	
	TOTAL CREDIT	12	
	CUMULATIVE CREDITS	30	

YEAR 2: SEMESTER 2			
Code	Course	Credit	Pre-requisite
MCSSxx80	Dissertation II	15	
	TOTAL CREDIT	15	
	CUMULATIVE CREDITS	45	

\* Research (course code MCSS \*\*00), to be taken every semester until the submission of thesis. The progress of a candidate in any particular semester is assessed through research progress reports submitted at the end of each semester. It is important for the students to know that the submission of the progress report needs to be done by the student themselves via GSMS website http://spsapp3.utm.my:8080/gsmsv4/.

## **RESEARCH CODE**

Semester	Research Course Code
1	MCSS xx80
2	MCSS xx80

## Programme Educational Objectives (PEO)

After having exposed to 3 to 5 years working experience, our graduates should become professionals who demonstrate the following competencies:

Code	Intended Educational Objectives			
PEO1	Ability to independently acquire, develop & apply advanced			
	computer science knowledge and skills to solve problems			
PEO2	Competent to be a good researchers and/or academician in			
	areas related to computer science.			
PEO3	Communicate effectively in both written and oral across			
	different organizational contexts and multiple stakeholders.			
PEO4	Consistently perform their responsibilities ethically and			
	professionally and understand the impact of computing			
	solution in the global contact			

# Programme Learning Outcomes (PLO)

After having completed the programme, graduates should be able to demonstrate the following competencies:

Code	Intended Learning Outcomes
PLO1	Ability to demonstrate a mastery of knowledge in the field of
	computer science
PLO3	Ability to demonstrate ability to contribute idea in solving
	problems related to computer science to society
PLO4	Ability to demonstrate behaviours that are consistent with the
	code of Professional Ethics and Responsibilities
PLO5	Ability to communicate technical solutions and research

	findings to a range of audience orally and in writing
PLO6	Ability to generate solutions to problems using scientific and
	critical thinking skills
PLO7	Ability to manage information for lifelong long learning

## **GRADUATION CHECKLIST**

To graduate, students must pass all the stated courses in this checklist. It is the responsibility of the students to ensure that all courses are taken and passed. Students who do not complete any of the course are not allowed to graduate.

NO.	CODE	COURSE	CREDIT EARNE D (JKD)	CREDIT COUNT -ED (JKK)	TICK (√) IF PASSED			
(0	a)CORE COUR	SES (12 CREDITS) - ALL						
1	MC\$\$1023	Advanced Data Structure and Algorithm						
	MC\$\$1283	Research Methodology in Computer Science	3	3				
	MCSS2093	Advanced Theory of Computer Science	5	5				
	MC\$\$2313	Advanced Computer System and Architecture						
TOTA	L CREDIT OF C	ORE COURSES (a)	12	12				
(k	)ELECTIVE CO	URSES (6 CREDITS) – CHOO	DSE 2 ONL	Y				
	MCSS 1093	Advanced Software Engineering						
	MCSS 1323	Advanced Computer Graphics						
	MCSS 1413	Cryptography						
	MCSS 1453	Advanced Database						
2	MCSS 1513	Advanced Artificial Intelligence	3	3				
	MCSS 2323	Advanced Computer Communication and Network						
	MCSS 2423	Data Mining						
	MCSS 2443	Network and Internet Security						
	MCSS 2603	Special Topic in Computer Science						
TOTAL CREDIT OF ELECTIVE COURSES (b) 6 6								
(0	(c)UNIVERSITY GENERAL COURSES (3 CREDITS) – CHOOSE 1 ONLY							

RESE	RESEARCH						
1	Hard-Bound Thesis endorsed by supervisor – 3 copies						
2	Copy of CD for Each Thesis – Extra 1 unit						
3	Copy of All S	emester Results (Pre-Transo	cript)				
4	Copy of Reg	istration Slip (current seme	ster)				
5	Abstract and	d Title Page Approval Form	ı (original	сору)			
6	Course Chec	cklist (endorsed by coordir	nator)				
7	Copy of IC (I	ocal student) / first page o	of Passpor	†			
	(internationa	(international student)					
8	Fee Release	Letter (UTM Bendahari)					
9	Exit Survey						
10	Submission o	f Thesis Form – 3 copies					
11	Verification of	of Graduate Information Fo	orm – 1 co	ру			
	UCSM1263	IT Project Management					
	ULAM 6013	Malay Language for					
		Academic Writing					
1	UHAP 6013	Seminar on Global	3	3			
		Development,					
		Economic and Social					
		Issues					
	UICW 6023	Philosophy of Science					
		and Civilization					
	UHAZ 6123	Malaysian Society &					
			-				
	AL CREDIT OF U	INIVERSITY GENERIC	3	3			
(0	a) RESEARCH (2	Z4 CREDIIS)	0	0			
	MC22 XX80		<u> </u>	<u> </u>	<u> </u>		
			15	15	<u> </u>		
IOTAL CREDIT OF CORE COURSES (d)			24	24	<u> </u>		
				٨٢	<u> </u>		
		$\mathbf{GRADUAIE}\left(\mathbf{U} + \mathbf{D} + \mathbf{C} + \mathbf{A}\right)$	40	40			

# **COURSE SYNOPSIS**

## **CORE COURSES**

## MCSS1023 – Advanced Data Structure & Algorithms

This course provides a solid or advanced understanding to theory and practice of data structure and the study of algorithms analysis. Students will learn the most common data structures and the advanced concepts of the data structure such as B-trees, heaps and priority queues. Further, students will be exposed to the techniques used in the development and analysis of data structures and its algorithms. The analytical abilities of the students in this course are to analyze the performance of data structures and algorithms. At the end of the course, students should be able to implement and apply the theory and concepts of the advanced data structure in assignments.

## MCSS1283 – Research Methodology in Computer Science

This course covers the general principles of Research Methodology that are applicable to Computing and Digital Technology discipline. It discusses the fundamental process in conducting an academic research. The theoretical and practical aspects of preparing a research proposal presented. Among topics that will be covered are introduction to research and its philosophy, problem formulation and research objectives, literature review, research methodology and design, data collection procedures, data analysis, research proposal and thesis preparation and research management.

## MCSS2093 – Advanced Theory of Computer Science

The course presents the most fundamental theories and concepts that provide a mathematical sense to answer some of the basic question as can the given problems be solved by computation and how efficiently can a given problem be solved by computation. The course provides an in-depth study to the main models and concepts of the mathematical theory of computation, including automata and languages, computability and complexity. The emphasis of the course will be on the ability to move from a concrete problem to a mathematical model, and after proving things about the mathematical model, to correctly interpret what we have learned about the concrete problem.

# MCSS2313 – Advanced Computer System and Architecture

This course focuses on advanced topics in the design and analysis of computer architectures. Topics covered include instruction set design, pipelining, instruction-level parallelism, high-speed memory systems, storage systems, interconnection networks, and multiprocessor architectures. Students will have an opportunity to perform research in these and other areas in the field of computer architecture. An undergraduate course in computer architecture (or equivalent) is the prerequisite.

# **ELECTIVE COURSES**

## MCSS1093 – Advanced Software Engineering

This course is intended to provide expos ure and in-depth comprehension on the concepts, principles, and state-of-the-art methods and use of UML in object-oriented analysis, software design, software pattern and software architectures, including domain-specific software architectures, architectural styles, their properties and the types of problems for which they are most appropriate, and architecture-based testing and analysis. The course also examines the practical applicability of concepts, principles and methods, specifically the relationship between requirements, design and implementation. The course also provides extensive hands-on experience in applying theories, concepts and principles in analysis and design of software extensive real-life projects utilizing UML notation and object-oriented design.

## MCSS1323 – Advanced Computer Graphics

The aim of the course is to give understanding of sound knowledge and theory of Computer Graphics & Image Processing. First part of the lecture will cover basic theory of Computer Graphics & Image Processing. Later part of lectures will deal with applications of Computer Graphics & Image Processing. At the end of the course, students should be able to write graphics and image processing application using standard software tools.

## MCSS1413 – Cryptography

This subject follows on from the introductory cryptography and provides the basic mathematical background to cryptography. The emphasis of the module is very much focused on the most widely used cryptographic processes, analysis and algorithms.

## MCSS1453 – Advanced Database

This is a survey and seminar course that gives an overview on the concepts of advanced database topics such as databases to handle objects, unstructured data, semi-structured data; distributed databases and data warehouses. The course opens with a sequence of lectures by the instructor to provide background on post relational database systems. This sets the stage for student review paper on their topic of interest and a practical group project in databases to expose them to issues and research solutions regarding emerging database technologies.

## MCSS1513 – Advanced Artificial Intelligence

Increasing practical implementation of several Soft Computing (SC) /Computational Intelligence (CI) approaches in real world problems has grounded this course to explore the intensity of SC/CI techniques. As such, Artificial Neural Network (ANN), Evolutionary Computing (EC), Swarm Intelligence and Fuzzy System (FS) provide foundations for the conception, design and development of the intelligent systems. By hybridizing such paradigms, it has been possible to create a number of successful and sophisticated solutions to complex real-world problems. The aim of this course is to provide the student with knowledge of the principles, mechanisms and theory behind SC and their applications. The theory of each SC techniques is given in a conceptual and in a mathematical way; the practice is discussed with stress on the outcomes of successful applications and on the intricacies of the actual implementations.

## MCSS2323 – Advanced Computer Communication and Network

This subject covers an up-to-date survey of research and development activities in the area of computer communications and networks. Recent developments in computer networking are covered in this course via class lecture notes, survey articles and reading assignments. Topics covered in this subject are: Overview of Computer Networks, Network Architectures with emphasis on TCP/IP, Internetworking Techniques and Protocols, Multimedia Communications, Network Management, Network Security, Mobile Networks, and other current research issues in the area of Computer Communication and Networks.

#### MCSS 2423 – Data Mining

This subject presents a comprehensive introduction to knowledge discovery in databases (KDD). It provides a solid understanding of the entire discovery processes and the needs for it. Data mining as steps taken within KDD are explained. Students apply the knowledge learnt to solve some real world problems.

## MCSS2443 – Network and Internet Security

This course will discuss issues pertaining to computer, network and internet system security. Emphasis is given on the fundamental knowledge as well as hands on practice. Topics covered include fundamental of security and attackers, authentication, cryptography, access control, network security and web security. Topic such as public key infrastructure, security management and computer forensics will be also introduced.

#### MCSS2603 – Special Topic in Computer Science

This course focus on varied topics in computer science and technologies, presented as a result of technological change or community or student interest, that include a variety of computer-related skills or intensive study in a specific area of computer science and technologies. Topics are announced each semester in the class schedule. Course may be repeated for different topics. Upon course completion, a student will be able to assess the feasibility and applications of the specialized technologies, recognize and explain the methods, techniques, and skills in software implications in computer and information systems.

## RESEARCH

## MCSS XX80/XX90 – Dissertation

A dissertation is a research component of the program which carries a total equivalent to 24 credit hours. There will be a taught component covering the theory and practical aspects of conducting research for students taking the subject for the first time. Topics covered include problem formulation, literature review, research methodology, data analysis, research ethics, report writing, publication and presentation. In the dissertation for the following semesters, students will continue to carry out the research work guided by a single or a panel of supervisor(s). Students have to undergo first assessment of a research proposal to ensure their research is viable. Students are expected to submit the dissertation after which they will be assessed by a panel of examiners comprising of internal and external experts in the field.