



# Academic Year 2023/2024

Dear Student,

Hello and welcome to a new academic year here at SMI and we hope that you are looking forward to your studies!

In this document you will find the timetables for fresher students for the first few weeks of the term. The aim of this document is to make sure that you do not miss out on any lessons until you get used to our platforms and get everything settled down. If your registration process with the institute is still incomplete you should strive to finalise this as soon as possible so that you have access to our platforms and respective resources.

Once you can access our Academic Calendar it is very important to go through it thoroughly and take note of all the relevant dates for your programme. Some dates to point out from now are the following:

Commencement of all lessons:	Monday 25th September, 2023
Start of Autumn Trimester Examinations:	Monday 4th December, 2023
Start of Christmas recess:	Friday 22nd December, 2023
Start of the Winter Trimester:	Monday 8th January, 2024

You should browse through the pages of this document and find the timetable for the programme you are following. Room allocations are included in this document and are available on the Intranet. If you do not have access to the Intranet yet, you can also find the room allocations on the monitors when you enter the two buildings.

**Please note that it is your responsibility to ensure that you are linked to all the respective courses on the Intranet, as well as, the Moodle and Discord platforms.**

Make sure to check your SMI email account and the Intranet on a daily and regular basis for any changes in the timetable that may arise throughout the academic year.

Good luck in your studies!

SMI Registrar

## Programmes in Document

The programmes found in this document are the following:

### **Day students:**

- Diploma in Computing
- Diploma in Computing with Information Systems
- Diploma in Computing with Games Design and Development
- Diploma in Entrepreneurship

### **Evening students:**

- Diploma in Computing
  - Diploma in Computing with Information Systems
-

## A small note on room numbers...

The premises of SMI comprises two buildings - the Foundation Building and the New Building. The room numbers allocated to each lesson reflect the building and the floor level as follows:

### ROOM 123

The first number represents the floor, the second number represents the building and the last number represents the room on that floor. So in the example above, the room is found on floor 1 of building 2 and is room number 3. Building 2 is the Foundation Building while building 3 is the New Building.

Typically the following classrooms are used:

Foundation Building	New Building
022	033
123	034
124	136
225	137
226	
227	
328	

# DAY STUDENTS

## Diploma in Computing

Start time	Mon	Tue	Wed	Thu	Fri
<b>08:30</b>		SMc10341 RM 034	SMc10333 RM 034	SMc10341 RM 034	
<b>09:30</b>	SMc10314 RM 034	SMc10341 RM 034	SMc10333 RM 034	SMc10341 RM 034	
<b>10:30</b>	SMc10434 RM 034	SMc10306 RM 033	SMc10337 RM 034	SMc10306 RM 033	
<b>11:30</b>	Break				
<b>12:00</b>	SMc10434 RM 034	SMc10306 RM 033	SMc10337 RM 034	SMc10306 RM 033	
<b>13:00</b>	SMc10332 RM 328	SMA90019 RM 124	SMc10347 RM 034	SMA90019 RM 124	
<b>14:00</b>	SMc10332 RM 328	SMA90019 RM 124	SMc10347 RM 034	SMA90019 RM 124	
<b>15:00</b>		SMc10328 RM 033			
<b>16:00</b>		SMc10328 RM 033			
<b>17:00</b>					

Legend for the above codes:

- SMA90019 - English for Beginners (may not apply to everyone)
- SMc10306 - Introduction to Java Programming
- SMc10314 - Introduction to Information Security
- SMc10328 - Audio Design
- SMc10332 - Personal Development Programme (lessons will commence in Week 2)
- SMc10333 - Introduction to Algebra and Matrices
- SMc10337 - Principles of Computing Architecture
- SMc10341 - Foundations of Information Systems
- SMc10347 - Passwords, Access Control and Security Models
- SMc10434 - Introduction to Graphs & Trigonometry

## Diploma in Computing with Information Systems

Start time	Mon	Tue	Wed	Thu	Fri
<b>08:30</b>		SMc10341 RM 034	SMc10333 RM 034	SMc10341 RM 034	
<b>09:30</b>	SMc10314 RM 034	SMc10341 RM 034	SMc10333 RM 034	SMc10341 RM 034	
<b>10:30</b>	SMc10434 RM 034	SMc10306 RM 033	SMc10337 RM 034	SMc10306 RM 033	
<b>11:30</b>	Break				
<b>12:00</b>	SMc10434 RM 034	SMc10306 RM 033	SMc10337 RM 034	SMc10306 RM 033	
<b>13:00</b>	SMc10332 RM 328	SMA90019 RM 124	SMc10347 RM 034	SMA90019 RM 124	
<b>14:00</b>	SMc10332 RM 328	SMA90019 RM 124	SMc10347 RM 034	SMA90019 RM 124	
<b>15:00</b>					
<b>16:00</b>					
<b>17:00</b>					

Legend for the above codes:

- SMA90019 - English for Beginners (may not apply to everyone)
- SMc10306 - Introduction to Java Programming
- SMc10314 - Introduction to Information Security
- SMc10332 - Personal Development Programme (lessons will commence in Week 2)
- SMc10333 - Introduction to Algebra and Matrices
- SMc10337 - Principles of Computing Architecture
- SMc10341 - Foundations of Information Systems
- SMc10347 - Passwords, Access Control and Security Models
- SMc10434 - Introduction to Graphs & Trigonometry

## Diploma in Computing with Games Design and Development

Start time	Mon	Tue	Wed	Thu	Fri
08:30		SMc10327 RM 033	SMc10333 RM 034	SMc10327 RM 033	
09:30	SMc10314 RM 034	SMc10327 RM 033	SMc10333 RM 034	SMc10327 RM 033	
10:30	SMc10434 RM 034	SMc10306 RM 033	SMc10337 RM 034	SMc10306 RM 033	
11:30	Break				
12:00	SMc10434 RM 034	SMc10306 RM 033	SMc10337 RM 034	SMc10306 RM 033	
13:00	SMc10332 RM 328	SMA90019 RM 124		SMA90019 RM 124	
14:00	SMc10332 RM 328	SMA90019 RM 124		SMA90019 RM 124	
15:00		SMc10328 RM 033			
16:00		SMc10328 RM 033			
17:00					

Legend for the above codes:

- SMA90019 - English for Beginners (may not apply to everyone)
- SMc10306 - Introduction to Java Programming
- SMc10314 - Introduction to Information Security
- SMc10327 - Game Design I
- SMc10328 - Audio Design
- SMc10332 - Personal Development Programme (lessons will commence in Week 2)
- SMc10333 - Introduction to Algebra and Matrices
- SMc10337 - Principles of Computing Architecture
- SMc10434 - Introduction to Graphs & Trigonometry

## Diploma in Entrepreneurship

Start time	Mon	Tue	Wed	Thu	Fri
08:30	SMb10060 RM 124	SMb10060 RM 124	SMb10056 RM 124	SMb10060 RM 124	
09:30	SMb10060 RM 124	SMb10060 RM 124	SMb10056 RM 124	SMb10060 RM 124	
10:30	SMb10071 RM 124	SMb10071 RM 124	SMb10071 RM 124	SMb10071 RM 124	
11:30	Break				
12:00	SMb10071 RM 124	SMb10071 RM 124	SMb10071 RM 124	SMb10071 RM 124	
13:00	SMb10074 RM 328	SMA90019 RM 124	SMb10078 RM 033	SMA90019 RM 124	
14:00	SMb10074 RM 328	SMA90019 RM 124	SMb10078 RM 033	SMA90019 RM 124	
15:00	SMb10056 RM 124				
16:00	SMb10056 RM 124				
17:00					

Legend for the above codes:

- SMA90019 - English for Beginners (may not apply to everyone)
- SMb10056 - Management and the Modern Corporation
- SMb10060 - Fundamentals of Entrepreneurship
- SMb10071 - Accounting Principles and Practice
- SMb10074 - Personal Development Programme (lessons will commence in Week 2)
- SMb10078 - Excel for Business

***Please note that the above timetable is valid for the first two weeks of school. In week 3 you will start having lessons for SMb10068 - Applied Statistics for Business. Thus, it is important that you check the Intranet to take note of the respective changes.***



## **EVENING STUDENTS**

## Diploma in Computing

Time	Mon	Tue	Wed	Thu	Fri
18:00 - 20:00	SMc10337 & SMc10314 RM 033	-	SMc10341 RM 034	SMc10306 RM 033	-

Legend for the above codes:

- SMc10306 - Introduction to Java Programming
- SMc10314 - Introduction to Information Security
- SMc10337 - Principles of Computer Architecture
- SMc10341 - Foundations of Information Systems

*Please note that SMc10337 and SMc10314 alternate on Monday. Week 1 is SMc10337, week 2 SMc10314 and so on.*

---

## Diploma in Computing with Information Systems

Time	Mon	Tue	Wed	Thu	Fri
18:00 - 20:00	SMc10337 & SMc10314 RM 033	-	SMc10341 RM 034	SMc10306 RM 033	-

Legend for the above codes:

- SMc10306 - Introduction to Java Programming
- SMc10314 - Introduction to Information Security
- SMc10337 - Principles of Computer Architecture
- SMc10341 - Foundations of Information Systems

*Please note that SMc10337 and SMc10314 alternate on Monday. Week 1 is SMc10337, week 2 SMc10314 and so on.*

---

**END OF DOCUMENT**