

Tentative Schedule for the SIM Preparatory Course 2022

Friday, 1 – Saturday, 30 July 2022



Mahidol University
Faculty of Science
International Program

Date	Course I: English Proficiency Tutorials (09.00-12.00h)			Course II: Math-Science & Soft Skill Tutorials (13.00-16.00h)		
	No.	Topic	Instructor	No.	Topic	Instructor
Fri 1 Jul 2022	1.	“Welcome to the preparatory course and Here's how you survive college” (09.00-12.00) PS, NC, TW, PT, TT, CS		1.	“Welcome to the preparatory course and Here's how you survive college” (09.00-12.00) PS, NC, TW, PT, TT, CS	
Mon 4 Jul 2022	2.	Pre-test	PS	2.	How to become a master learner	PO
Tue 5 Jul 2022	3.	Test taking skills and academic language register	CS	3.	Selected topics in physics 1	NN
Wed 6 Jul 2022	4.	Academic listening and note-taking skills 1	CS	4.	Selected topics in physics 2	NN
Thu 7 Jul 2022	5.	Academic listening and note-taking skills 2	CS	5.	Selected topics in physics 3	NN
Fri 8 Jul 2022	6.	Reading and academic language register 1	CS	6.	Selected topics in chemistry 1	TB
Mon 11 Jul 2022	7.	English activity 1	PS	7.	Selected topics in physics 4	NN
Tue 12 Jul 2022	8.	Reading and academic language register 2	CS	8.	Selected topics in chemistry 2	TB
Wed 13 Jul 2022		No class			No class	
Thu 14 Jul 2022	9.	Reading for academic purposes	CS	9.	Selected topics in chemistry 3	TB
Fri 15 Jul 2022	10.	Syntactic binding and analysis 1	CS	11.	Selected topics in chemistry 4	TB
Sat 16 Jul 2022		No class		10.	Problem solving skills & Technology for learning	WT
Mon 18 Jul 2022	11.	English activity 2	PS		No class	
Tue 19 Jul 2022	12.	Syntactic binding and analysis 2	CS	12.	Selected topics in biology 1	PS
Wed 20 Jul 2022	13.	English activity 3	PS	13.	Selected topics in biology 2	PS
Thu 21 Jul 2022	14.	English activity 4	PS	14.	Selected topics in biology 3	PS
Fri 22 Jul 2022	15.	English activity 5	PS	15.	Selected topics in biology 4	PS

Mon 25...

Tentative Schedule (Continued)

Date	Course I: English Proficiency Tutorials (09.00-12.00h)			Course II: Math-Science & Soft Skill Tutorials (13.00-16.00h)		
	No.	Topic	Instructor	No.	Topic	Instructor
Mon 25 Jul 2022	16.	English activity 6	PS	16.	Selected topics in mathematics 1	NK
Tue 26 Jul 2022	17.	Applied syntactic analysis for academic writing	CS	17.	Selected topics in mathematics 2	NK
Wed 27 Jul 2022	18.	Academic writing 1	CS	18.	Selected topics in mathematics 3	NK
Thu 28 Jul 2022	No class			No class		
Fri 29 Jul 2022	19.	Academic writing 2	CS	19.	Selected topics in mathematics 4	NK
Sat 30 Jul 2022	20.	09.00-12.00h Biomedical Science program overview	SCBM	20	09.00-12.00h Biomedical Science program overview	SCBM
		13.00-17.00h Biomedical Science lab tour			13.00-17.00h Biomedical Science lab tour	
	20.	09.00-12.00h Bioresources and Environmental Biology program overview	SCBE	20	09.00-12.00h Bioresources and Environmental Biology program overview	SCBE
		13.00-17.00h Bioresources and Environmental Biology lab tour			13.00-17.00h Bioresources and Environmental Biology lab tour	
20.	09.00-12.00h Materials Science and Nano Engineering program overview	SCME	20	09.00-12.00h Materials Science and Nano Engineering program overview	SCME	
	13.00-17.00h Materials science and Nano Engineering lab tour			13.00-17.00h Materials science and Nano Engineering lab tour		
20.	09.00-12.00h Bioinnovation program overview	SCIN	20	09.00-12.00h Bioinnovation program overview	SCIN	
	13.00-17.00h Bioinnovation lab tour			13.00-17.00h Bioinnovation lab tour		

/Instructors...

Instructors

Course I: English Proficiency Tutorials	
CS	Lecturer Charinwit Seedanont
PS	Asst. Prof. Patompong Johns Saengwilai, Ph.D.

Course II: Math-Science & Soft Skills Tutorials	
NC	Lecturer Nisamanee Charoenchon, Ph.D.
NK	Lecturer Nathnarong Khajohnsaksumeth, Ph.D.
NN	Asst. Prof. Narin Nuttavut, Ph.D.
PO	Asst. Prof. Puey Ounjai, Ph.D.
PS	Asst. Prof. Patompong Johns Saengwilai, Ph.D.
PT	Phakhawat Thaweevoradej, Ph.D.
TB	Lecturer Thanthapatra Bunchuay, Ph.D.
TT	Lecturer Tatpong Tulyananda, Ph.D.
TW	Lecturer Tanant Waritanant, Ph.D.
WT	Assoc. Prof. Wannapong Triampo, Ph.D.

SCBM	Biomedical Science program	SCBE	Bioresources and Environmental Biology program
SCME	Materials Science and Nano Engineering program	SCIN	Bioinnovation program