Student Handbook 2020-2021

Bachelor of Science in Computing Mathematics Department of Mathematics

Year 1 - Normative 4-year Degree (BSCSIU4/CM/2020) Year 2 - Advanced Standing I (BSCSIU3/CM/2020)

This handbook is applicable to the 2020/21 intake cohort. It is subject to review from time to time. Students are advised to visit the website of Department of Mathematics (<u>http://www6.cityu.edu.hk/ma/</u>) and other relevant websites for updated information.



DEPARTMENT OF MATHEMATICS

The Department of Mathematics has a strong mission to provide high quality education in mathematics and conduct first-class research in applied mathematics. We are striving for excellence in both teaching and research in applied mathematical sciences.

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For further information, please contact:

Department of Mathematics Y6524, 6/F, Yeung Kin Man Academic Building

City University of Hong Kong 83 Tat Chee Avenue Kowloon Tong Hong Kong

 Tel
 : (852) 3442 8643

 Fax
 : (852) 3442 0250

 Email
 : mabscm@cityu.edu.hk

 Website
 : www.cityu.edu.hk/ma

August 2020

1. MAJOR/DEGREE OVERVIEW

Major	(in English) (in Chinese)		Computing Mathematics 計算數學
Degree	(in English) (in Chinese)		Bachelor of Science 理學士
Award Title		: :	Bachelor of Science in Computing Mathematics 理學士 (計算數學)

Normal and Maximum Period of Study

Period of study	Normative 4-year Degree	Advanced Standing I		
Normal	4 years	3 years		
Maximum	8 years	6 years		

Minimum Number of Credit Units Required for the Award and Maximum Number of Credit Units Permitted

Degree Requirements	<u>Normative</u> <u>4-year Degree</u>	<u>Advanced</u> <u>Standing I</u>
Gateway Education (GE) Requirement	30 credit units	21 credit units
College Requirement (College of Science)	6 credit units	Not required
Major Requirement	63 credit unitsCore: 45Elective: 18	63 credit unitsCore: 45Elective: 18
Free electives / Minor (if applicable)	22	7
Minimum number of credit units required for the award	121 credit units	91 credit units

- For details of <u>Normative 4-year Degree</u> requirements, please refer to the following website: <u>http://www.cityu.edu.hk/catalogue/ug/current/Major/BSC1_CM-1.htm</u>.
- For details of <u>Advanced Standing I</u> requirements, please refer to the following website: <u>http://www.cityu.edu.hk/catalogue/ug/current/Major/BSC1_CM-2.htm</u>..

Aims of Major

This major aims to produce graduates in computing mathematics with a strong background of knowledge, skills and tools for mathematical modelling, scientific computation and technical computer software. The major provides students training in the ability to think quantitatively and analyse problems critically.

2. CURRICULUM STRUCTURE

Year 1 – Normative 4-year Degree (BSCSIU4/CM/2020)

<u>Gateway</u> Education (GE) <u>Requirement</u>	Course Code	Course Title	Credit Units (CUs)
	<u>GE1401</u> & <u>GE2401</u>	University English (3 CU) & English for Science (3 CU)	6
University Language Requirements	<u>LC0200A</u> & <u>LC0200B</u>	English for Academic Purposes 1 (3 CU) English for Academic Purposes 2 (3 CU) (depending on students' language background *)	-
	<u>GE1501</u>	Chinese Civilisation – History and Philosophy (3 CU)	3
	<u>CHIN1001</u>	University Chinese I (depending on students' language background *)	-
Distributional Requirements #	-	<u>Area 1</u> : Arts and Humanities <u>Area 2</u> : Study of Societies, Social and Business Organisations <u>Area 3</u> : Science and Technology	12 (At least one course from each of the three areas)
College-specified	ge-specified MA1300 & Enhanced Calculus and Linear Algebra MA1301 Enhanced Calculus and Linear Algebra		6
Courses	<u>CS1302</u>	Introduction to Computer Programming	3
	•	Total:	30

* Please refer to Academic Regulations and Records Office (ARRO)'s website of <u>English Language</u> <u>Requirement</u> and <u>Chinese Language Requirement</u> for the latest information.

Choose courses from the three distributional areas. Students may refer to the website of Academic Regulations and Records Office (ARRO) below for the list of Gateway Education (GE) Courses on offer.

<u>College Requirements</u> (College of Science)

Subject Area	Course Code	Course Title		Credit Units (CUs)	
Mathematics	<u>MA1501</u>	Coordinate Geometry (3 CU)		2	
Wathematics	<u>MA1502</u>	Algebra (3 CU)		3	
Biology <u>CHEM120</u>		Discovery in Biology		3	
Chamistary	<u>CHEM1101</u>	Introduction to Chemistry (3 CU)		- 3	
Chemistry	<u>CHEM1300</u>	Principles of General Chemistry (3 CU)			
Dhaveing	<u>PHY1101</u>	Introductory Classical Mechanics (3 CU)		2	
Physics	<u>PHY1201</u>	General Physics I (3 CU)		3	
		То	tal:	6	

Choose *two* (but not both courses) in the subject area Chemistry, Mathematics and Physics:

Compulsory attendance for the following two soft skills courses:

Code	Course Title	Credit Units
<u>CSCI1001</u>	Employability for Scientists	0
<u>CSCI1002</u>	Career Lab for Scientists	0

Major Requirements

Core Courses -		Please refer to the Course List	45
Electives -		Please refer to the Course List	18
		Total:	63

Free Elective / Minor (optional)

Students may choose free electives course(s)/Minor(s) to fulfil their degree requirements, and must do so if their cumulative credit load is below 121 credit units.	
Students have the option of completing the requirements for minors. A minor requires 15 to 18 credit units. Credits earned to fulfil the minor requirement cannot be used toward meeting the requirement for a major and/or other minor(s) taken by the student.	22
Total:	22

Suggested Study Plan in 2020/21

(*Please refer to Department of Mathematics (MA)*'s website of <u>Model Study Path</u> for the latest information.)

- 1. Students are advised to plan their studies according to the suggested pattern to avoid possible time conflict among courses.
- 2. For courses that have not been pre-assigned, students will need to register them on web during the add/drop period.
- 3. Students wishing to drop/change a pre-assigned course will need to do so on web or using the paper form during the Add/Drop period. However, after the dropping/changing the course, the places may be taken up by other students and you may not be able to enrol in the pre-assigned course again.

Semester A			Semester B		
Course Code	Course Title	CUs	Course Code	Course Title	CUs
GE1401	University English	3	GE2401	English for Science	3
GE1501 / GE1	Chinese Civilization – History & Philosophy / Gateway Education 1 /	3	GE1 / GE1501	Gateway Education 1 / Chinese Civilization – History & Philosophy	3
MA1300	Enhanced Calculus and Linear Algebra I	3	MA1301	Enhanced Calculus and Linear Algebra II	3
CS1302	Introduction to Computer Programming	3	GE2	Gateway Education 2	3
MA1502 / CHEM1101 / CHEM1200 / CHEM1300 / PHY1101 / PHY1201	Algebra (Pre-registered) / Introduction to Chemistry / Discovery in Biology / Enhanced Calculus and Linear Algebra I / Introductory Classical Mechanics / General Physics I	3	MA1501 / CHEM1101 / CHEM1200 / CHEM1300 / PHY1201	Coordinate Geometry / Introduction to Chemistry / Discovery in Biology / Enhanced Calculus and Linear Algebra I / General Physics I (<i>Pre-registered</i>)	3
CSCI1001	Employability for Scientists (Compulsory)	0	CSCI1002	Career Lab for Scientists (Compulsory)	0
	·	15			15

These courses will be counted towards GE Requirements. These courses will be counted towards College Requirements.

Gateway Education (GE) Requirement	Course Code	Course Title	Credit Units (CUs)
	<u>GE1401</u> & <u>GE2401</u>	University English (3 CU) & English for Science (3 CU)	6
University Language	LC0200A & LC0200B	English for Academic Purposes 1 (3 CU) English for Academic Purposes 2 (3 CU) (depending on students' language background*)	-
Requirements	<u>GE1501</u>	Chinese Civilisation – History and Philosophy (3 CU)	3
	<u>CHIN1001</u>	University Chinese I (depending on students' language background *)	-
Distributional Requirements #	_	Area 1:Arts and HumanitiesArea 2:Study of Societies, Social and Business OrganisationsArea 3:Science and Technology	6 (From two different areas)
College-specified Courses	-	Any courses that are not offered by the Department of Mathematics and not within the major requirement (including core courses and electives).	6
		Total:	21

Year 2: Advanced Standing I (BSCSIU3/CM/2020)

- * Please refer to Academic Regulations and Records Office (ARRO)'s website of <u>English Language</u> <u>Requirement</u> and <u>Chinese Language Requirement</u> for the latest information.
- # Choose courses from the three distributional areas. Students may refer to the website of Academic Regulations and Records Office (ARRO) below for the list of <u>Gateway Education (GE) Courses</u> on offer.

<u>College Requirements</u> (College of Science)

Not required

Major Requirements

Core Courses	-	Please refer to the Course List	45
Electives	-	Please refer to the Course List	18
		Total:	63

Free Elective / Minor (optional)

Students may choose free electives course(s)/Minor(s) to fulfil their degree requirements, and must do so if their cumulative credit load is below 121 credit units. Students have the option of completing the requirements for minors. A minor requires 15 to 18 credit units. Credits earned to fulfil the minor requirement cannot be used toward meeting the requirement for a major and/or other minor(s) taken by the student.	22
Total:	22

Suggested Study Plan in 2020/21

(*Please refer to Department of Mathematics (MA)*'s website of <u>Model Study Path</u> for the latest information.)

- 1. Students are advised to plan their studies according to the suggested pattern to avoid possible time conflict among courses.
- 2. Students wishing to drop/change a pre-assigned course will need to do so on web or using the paper form during the Add/Drop period. However, after the dropping/changing the course, the places may be taken up by other students and you may not be able to enrol in the pre-assigned course again.

Semester A	Semester A			8		
Course Code	Course Title	Course Title CUs		Course Title Cl		
GE1401 / GE1501	University English / Chinese Civilisation - History & Philosophy	3	GE1501 / GE2401	Chinese Civilisation - History & Philosophy / English for Science	3	
MA2503	Linear Algebra	4	MA2510	Probability and Statistics	3	
MA2509	Discrete Mathematics	3	MA2507	Computing Mathematics Laboratory	1	
MA2508	Multi-variable Calculus	4	MA3511	Ordinary Differential Equations	3	
CS2360	Java Programming	3	MA3526	Analysis	3	
			CS2468	Data Structures and Data Management	3	
		17			16	

These courses will be counted towards GE Requirements.

3. COURSE LIST FOR MAJOR REQUIREMENT

Course Code	Course Title	Level	Credit Units	Remarks
MA2503	Linear Algebra	B2	4	
MA2507	Computing Mathematics Laboratory	B2	1	
MA2508	Multi-variable Calculus	B2	4	
MA2509	Discrete Mathematics	B2	3	
MA2510	Probability and Statistics	B2	3	
MA3511	Ordinary Differential Equations	B3	3	
MA3512	Partial Differential Equations	B3	3	
MA3514	Numerical Methods for Differential Equations	B3	3	
MA3515	Introduction to Optimization	B3	3	
MA3517	Complex Analysis	B3	3	
MA3518	Applied Statistics	B3	3	
MA3526	Analysis	B3	3	
MA3525	Elementary Numerical Methods	B3	3	
CS2360	Java Programming	B2	3	
CS2468	Data Structures and Data Management	B2	3	

Core Courses (45 credit units)

Course Code	Course Title	Level	Credit Units	Remarks
MA1501*	Coordinate Geometry	B1	3	
MA3521	Introductory Mathematical Finance	B3	3	
MA3523	Introduction to Abstract Algebra	B3	3	
MA4523	Introduction to Finite Element Method	B4	3	
MA4524	Elementary Number Theory and Applications	B4	3	
MA4525	Combinatorial and Network Optimization	B4	3	
MA4527	Computational Geometry	B4	3	
MA4528	Introduction to Dynamical systems and Chaos	B4	3	
MA4529	Mathematical Finance	B4	3	
MA4530	Project	B4	6	
MA4531	Partial Differential Equations II	B4	3	
MA4533	Applied Mathematics Laboratory	B4	1	
MA4534	Computer Graphics and Geometry	B4	3	
MA4535	Applied Probability	B4	3	
MA4537	Introduction to Actuarial Science	B4	3	
MA4538	Numerical Partial Differential Equations	B4	3	
MA4540	Modelling and Case Studies	B4	3	
MA4542	Real Analysis	B4	3	
MA4543	Introduction to Time Series and Forecasting	B4	3	
MA4545	Applied Differential Geometry	B4	3	
MA4546	Introduction to Stochastic Processes	B4	3	
MA4547	Asymptotic Analysis	B4	3	
MA4548	Abstract Algebra II	B4	3	
MA4549	Sampling Survey Methods for Social and Market Research	B4	3	
MA4550	A Mathematical Introduction to Machine Learning for Data Sciences	B4	3	
MA4551	Introduction to Functional Analysis	B4	3	
MA4552	Introduction to Differential Manifolds	B4	3	
CS4486	Artificial Intelligence	B4	3	
CS4487	Machine Learning	B4	3	

Electives (18 credit units)

* Only for first year students of Normative 4-year Degree (BSCSIU4/CM) except with special approval.

4. ACADEMIC REGULATIONS FOR UNDERGRADUATE DEGREES

(http://www6.cityu.edu.hk/arro/content.asp?cid=165)

Students should observe the University's Academic Regulations for 4-year Undergraduate Degrees at all times. Some key points are extracted below for students' reference. For more details and most updated information, please always refer to the <u>website</u> of Academic Regulations and Records Office (ARRO).

Extracted items of Academic Regulations for 4-year Undergraduate Degrees

- 4. Degree Requirements
- 5. Double Major and Double Degree
- 7. Course Registration
- 10. Maximum and Minimum Study Load
- 11. Duration of Study
- 12. Withdrawal of Study
- 13. Termination of Study
- 14. Assessment
- 16. Application for Graduation and Requirements for Awards
- 17. Conferment and Classification of Awards

5. OTHER REGULATIONS

Besides the Academic Regulations, students should also familiarize themselves with the following regulations and guidelines which are published on the website of ARRO:

- Code of Student Conduct and Disciplinary Procedure (<u>http://www.cityu.edu.hk/vpsa/cscdp/</u>)
- Illness or other Circumstances Affecting Assessment (<u>http://www6.cityu.edu.hk/arro/content.asp?cid=171</u>)
- Regulations on Tuition Fees (<u>http://www.cityu.edu.hk/fo/htm/Degree_Fees.htm</u>)
- Rules Governing Enrolment of Local and Non-local Students (http://www6.cityu.edu.hk/arro/content.asp?cid=112)
- Rules on Student Identity Card (<u>http://www6.cityu.edu.hk/arro/content.asp?cid=113</u>)
- Student Complaints Procedure (<u>http://www6.cityu.edu.hk/stdcomplaint/</u>)
- University Assessment Policy (http://www.cityu.edu.hk/qac/assessment policy/university assessment policy.htm)

6. ACADEMIC HONESTY (<u>http://www6.cityu.edu.hk/arro/content.asp?cid=73</u>)

Students must pursue their studies with academic honesty. Academic honesty is central to the conduct of academic work. Students are expected to present their own work, give proper acknowledgement of other's work, and honestly report findings obtained. As part of the University's efforts to educate students about academic honesty, all students are expected to complete an online tutorial on academic honesty and make a declaration on their understanding of academic honesty.

For details, students should refer to the "Rules on Academic Honesty" available online.

7. ACADEMIC ADVISING

Student Development Services (SDS) (<u>http://www.cityu.edu.hk/sds/web/aboutSDS.shtml</u>)

The Mission of Student Development Services (SDS) is to enrich students' educational experience and whole person development at City University. We are committed to nurturing the body, mind and spirit of students through various direct services, the provision of developmental programmes and funding support so that students can attain personal and professional excellence, cherish life-long learning and contribute to the society.

Assignment of Advisor (Year Tutor) and Student Mentors

According to the Minimum Guidelines on Student Advising issued by the Office of the Provost, "each entering student will be assigned one academic staff member as Advisor and one experienced student as Student Mentor". There are two functions in AIMS where you can find out who your Advisor (Year Tutor) and Mentor are. You can find the name of your advisor in your advising worksheet. Besides, your advisor's contact information can be found from the "Student Record" tab in AIMS and choose "My advisor/Mentor and my Mentees" (http://www.cityu.edu.hk/arro/files/file/hk/DegreeWorks/Finding_Your_Advisor.pdf).

8. INFORMATION FOR NEW STUDENTS

(http://www6.cityu.edu.hk/arro/content.asp?cid=519)

8.1 How to get instructors' handouts through Canvas

- i) Log onto Canvas (<u>https://canvas.cityu.edu.hk</u>) from any terminal on campus or off campus.
- ii) Click "View All or Customize" under "Courses" to see all courses you have registered in current and previous semesters.

8.2 How to check curriculum requirements and course syllabuses

Go to CityU home page (<u>www.cityu.edu.hk</u>) and click "<u>Programme and Course Catalogue</u>".

- 8.3 <u>Course registration</u> for 2020/21 (<u>http://www.cityu.edu.hk/arro/content.asp?cid=163</u>)
- i) For 2020/21, students will be pre-registered in some of the required courses. Please refer to pages of **CURRICULUM STRUCTURE**.
- ii) Please check your curriculum requirements, review your study plan and then make appropriate adjustments to your course registration **after consulting your Year Tutor**.
- iii) Add/Drop of courses can be made through AIMS for web-enabled courses during the web registration period. Please refer to "Course Registration" under ARRO website (http://www.cityu.edu.hk/arro/content.asp?cid=155).
- iv) The online add/drop of web-enabled for Semester A will start from 24 August to 7 September 2020 but please refer to your web registration time tickets from "AIMS".
- v) For courses which are not web-enabled, use the "Print Add/Drop Form" available in AIMS from 10 August 2020 to submit your change request to the course-offering academic unit for approval. Please refer to "Course Registration" under ARRO website (<u>http://www.cityu.edu.hk/arro/content.asp?cid=156</u>).
- vi) If a student is permitted to drop a course after the add/drop period, an X grade will be assigned for the course and will be printed on the student's transcript.
- vii) For details on course registration arrangements for 2020/21, please refer to "Course Registration" (<u>http://www6.cityu.edu.hk/arro/content.asp?cid=163</u>) under ARRO website.

8.4 How to access my O365 account through the web (http://www.cityu.edu.hk/csc/deptweb/support/faq/email/o365/web.htm)

- i) Go to the "*Office 365 for CityU*" Sign In page at <u>http://mail.office365.com/ad.cityu.edu.hk</u> from any terminal on campus or off.
- ii) You can also get to this **Sign In** page by selecting "@my.cityu.edu.hk" from the CityU Email Services home page at <u>http://email.cityu.edu.hk</u>.

Important notes:

- For email communication, please state your name, student number, contact telephone number, programme and entry cohort.
- Always check and clear your email account, and make sure it does not exceed the quota (a maximum of 50 Gigabytes (GB)).

8.5 How to access <u>DegreeWorks</u> (<u>http://www6.cityu.edu.hk/arro/content.asp?cid=482</u>)

- i) Log onto "AIMS" from CityU homepage at <u>www.cityu.edu.hk</u>.
- ii) Click "Study Plan" tab.
- iii) Click "DegreeWorks" and you will then see your DegreeWorks Advising Worksheet.
- iv) If you wish to know more about DegreeWorks, please take a look at the <u>tutorials</u> and <u>FAQ section</u> in the DegreeWorks website.

Appendix I

Academic Calendar 2020/21

Please always refer to the website of ARRO (<u>https://www.cityu.edu.hk/calendar/academic/2020-2021</u>).

Semester A 2020/21

		AU	GUST	2020			
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
							1
	2	3	4	5	6	7	8
	9	10	11	12	13	14	15
	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
WK 1	30	31					

DATE	EVENTS / PUBLIC HOLIDAYS
03 - 08 Aug	Examination Period
10 - 29 Aug	Term Break
31 Aug - 28 Nov	Semester A 2020/21

		SEPT	ЕМВЕ	R 202	20		
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
WK 1			1	2	3	4	5
WK2	6	7	8	9	10	11	12
WK 3	13	14	15	16	17	18	19
WK4	20	21	22	23	24	25	26
WK 5	27	28	29	30			

		ост	OBEI	R 202(D		
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
WK 5					1	2	3
WK 6	4	5	6	7	8	9	10
WK7	11	12	13	14	15	16	17
WK 8	18	19	20	21	22	23	24
WK 9	25	26	27	28	29	30	31

DATE	EVENTS / PUBLIC HOLIDAYS
1 Oct	National Day
2 Oct	Day following Mid-Autumn Festival
5 Oct	Graduation Date
26 Oct	Day following Chung Yeung Festival

		ΝΟΥ	EMBE	R 202	20		
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
WK 10	1	2	3	4	5	6	7
WK 11	8	9	10	11	12	13	14
WK 12	15	16	17	18	19	20	21
WK 13	22	23	24	25	26	27	28
	29	30					

DATE	EVENTS / PUBLIC HOLIDAYS
28 Nov	Last Day of Teaching
30 Nov - 5 Dec	Student Revision Period

DECEMBER 2020										
Sun	Mon	Tue	Wed	Thu	Fri	Sat				
		1	2	3	4	5				
6	7	8	9	10	11	12				
13	14	15	16	17	18	19				
20	21	22	23	24	25	26				
27	28	29	30	31						

DATE	EVENTS / PUBLIC HOLIDAYS
07 - 19 Dec	Examination Period
21 Dec - 9 Jan	Semester Break
25 Dec	Christmas Day
26 Dec	Day following Christmas Day

Semester B 2020/21

JANUARY 2021										
	Sun	Mon	Tue	Wed	Thu	Fri	Sat			
						1	2			
	3	4	5	6	7	8	9			
WK1	10	11	12	13	14	15	16			
WK 2	17	18	19	20	21	22	23			
WK3	24	25	26	27	28	29	30			
WK4	31									

DATE	EVENTS / PUBLIC HOLIDAYS
1 Jan	First Day of January
11 Jan - 24 Apr	Semester B 2020/21

FEBRUARY 2021										
	Sun	Mon	Tue	Wed	Thu	Fri	Sat			
WK4		1	2	3	4	5	6			
WK 5	7	8	9	10	11	12	13			
	14	15	16	17	18	19	20			
WK 6	21	22	23	24	25	26	27			
WK7	28									

DATE	EVENTS / PUBLIC HOLIDAYS
11 - 17 Feb	Lunar New Year Break
12 - 15 Feb	Lunar New Year Holidays
16 Feb	Graduation Date

MARCH 2021									
	Sun	Mon	Tue	Wed	Thu	Fri	Sat		
WK7		1	2	3	4	5	6		
WK 8	7	8	9	10	11	12	13		
WK 9	14	15	16	17	18	19	20		
WK 10	21	22	23	24	25	26	27		
WK 11	28	29	30	31					

APRIL 2021										
	Sun	Mon	Tue	Wed	Thu	Fri	Sat			
WK 11					1	2	3			
	4	5	6	7	8	9	10			
WK 12	11	12	13	14	15	16	17			
WK 13	18	19	20	21	22	23	24			
	25	26	27	28	29	30				

DATE	EVENTS / PUBLIC HOLIDAYS
02 - 08 Apr	Easter Break
2 Apr	Good Friday
3 Apr	Day following Good Friday
5 Apr	Day following Ching Ming Festival
ó Apr	Day following Easter Monday
24 Apr	Last Day of Teaching
26 Apr - 1 May	Student Revision Period

MAY 2021										
Sun	Sun Mon Tue Wed Thu Fri Sat									
						1				
2	3	4	5	6	7	8				
9	10	11	12	13	14	15				
16	17	18	19	20	21	22				
23	24	25	26	27	28	29				
30	31									

DATE	EVENTS / PUBLIC HOLIDAYS
1 May	Labour Day
03 - 15 May	Examination Period
17 May - 5 Jun	Semester Break
19 May	Buddha's Birthday

Summer Term 2021

JUNE 2021									
	Sun	Mon	Tue	Wed	Thu	Fri	Sat		
			1	2	3	4	5		
WK1	6	7	8	9	10	11	12		
WK 2	13	14	15	16	17	18	19		
WK 3	20	21	22	23	24	25	26		
WK4	27	28	29	30					

DATE	EVENTS / PUBLIC HOLIDAYS
7 Jun - 24 Jul	Summer Term 2021
14 Jun	Tuen Ng Festival

JULY 2021							
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
WK4					1	2	3
WK 5	4	5	6	7	8	9	10
WK 6	11	12	13	14	15	16	17
WK7	18	19	20	21	22	23	24
	25	26	27	28	29	30	31

DATE	EVENTS / PUBLIC HOLIDAYS
1 Jul	HKSAR Establishment Day
15 Jul	Graduation Date
24 Jul	Last Day of Teaching
26 - 31 Jul	Student Revision Period

	AU	GUST	2021			
Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

DATE	EVENTS / PUBLIC HOLIDAYS
02 - 07 Aug	Examination Period
09 - 28 Aug	Term Break

Appendix II

MA Academic Faculty

Please always refer to the website (<u>http://www6.cityu.edu.hk/ma/people/fac.htm</u>) of Department of Mathematics (MA).

Programme Team Teacher (BSCM):

Post	Name	Office*	Tel No.	E-Mail
Major Leader	Dr Kwok Wai CHUNG	Y6509	3442 8671	makchung@cityu.edu.hk
Associate Head	Dr Xiaosheng ZHUANG	Y6510	3442 5942	xzhuang7@cityu.edu.hk
Deputy Major Leader	Dr Dan DAI	Y6518	3442 5995	dandai@cityu.edu.hk
Assistant Major Leader	Dr Frederick Weifeng QIU	Y6512	3442 7338	weifeqiu@cityu.edu.hk
Year Tutor (Year 1)	Dr Wei XIANG	Y6508	3442 2598	weixiang@cityu.edu.hk
Year Tutor (Year 2 & ASI)	Dr Han FENG	Y6632	3442 8352	hanfeng@cityu.edu.hk
Student Exchange Coordinator	Dr Heng LIAN	Y6538	3442 6418	henglian@cityu.edu.hk
Student Relations Coordinator	Dr Shun ZHANG	Y6625	3442 9931	szhang26@cityu.edu.hk

* Yeung Kin Man Academic Building

Administrative Support from the General Office of Department of Mathematics

Address	:	Y6524, 6/F, Yeung Kin Man Academic Building
Service Hours	:	Monday to Friday
		9:00 am - 12:30 pm
		1:45 pm - 5:30 pm
Telephone	:	(852) 3442 8643
Fax	:	(852) 3442 0250
Email	:	mabscm@cityu.edu.hk
Website	:	www.cityu.edu.hk/ma