### 6688 BSc&MRes (Science Master Class)

# Learn from the Best Minds Be Inspired by our Science Masters



## **NEW 6688 SCIENCE MASTER CLASS**

Double Degree Programme of Bachelor of Science & Master of Research



- To complete the BSc&MRes curriculum, students have to pass not fewer than a total of 303 credits consisting
  - > not fewer than 240 credits for the Bachelor of Science (BSc) degree and
  - 63 credits for the Master of Research (MRes) degree integrated into the BSc curriculum from Year 2 onwards
- Students are required to complete one Science major out of the 7 intensive Science majors as their primary major for the BSc degree

Biological Sciences (Intensive)

Chemistry (Intensive)

**Ecology & Biodiversity (Intensive)** 

Geology (Intensive)

Mathematics (Intensive)

Molecular Biology & Biotechnology (Intensive)

Physics (Intensive)



















- Students are expected to have I year abroad experience in a university for exchange/visiting study and/or conducting research project (e.g. Summer Research Fellowship, Overseas Research Fellowship) in either Year 2 or 3.
- Students have to achieve a CGPA of 3.6 or above at the end of Year 2 to remain enrolled in this dual degree programme, or else they have to switch to the 6901 BSc programme.



















#### The BSc Degree (240 credits)

• Students have to pass at least 240 credits, equivalent to 40 6-credit courses, which comprises:

#### (i) UG5:

- 2 English courses and 1 Chinese course for university language requirements (18 credits)
- 4 common core courses, including one course from each Area of Inquiry (24 credits)

### (ii) Intensive Science major:

- > 24 25 courses for the intensive Science major including 2 Science Foundation courses, Disciplinary courses and capstone course(s) (144 150 credits)
- > A choice of 8 9 courses as elective courses, or to fulfil the requirements of a minor (36-48 credits)



















### The MRes Degree (63 credits)

- Students must complete at least 63 credits, including one compulsory course on research ethics (3 credits), 18 credits of Faculty-offered Research Postgraduate courses, and 42 credits of a research project.
- The project report of the research project will be in the form of a literature review paper and an original research paper in the relevant field.
- Students are expected to take the research ethics course (3 credits) in Year 2 and the other postgraduate courses of the MRes component starting from the Semester 1 of Year 3.
- The full list of Research Postgraduate courses will be available in 2023-24.











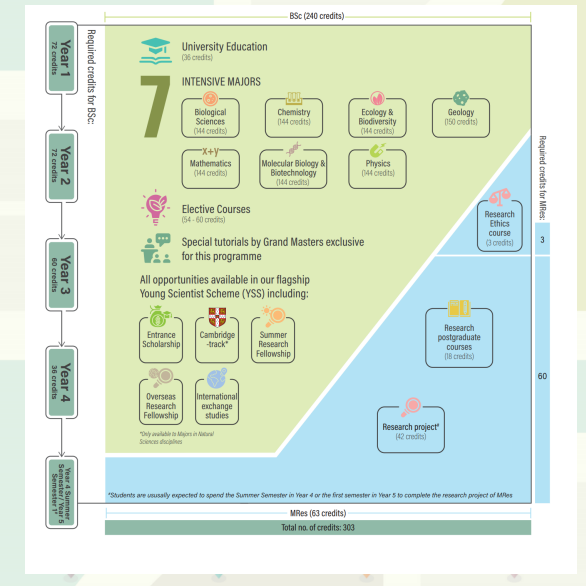








## Sample study path for BSc&MRes students













#### Sample A

For studying within the normative study period

Λ	*Cample ctue	tu alan far ctudui	ng within tha n	ormative study pe	riod
A		av biali lui Stuuvi	ng wilinn life i	ioi illative stuuv pe	

	YEA	R 1	YEAR 2		YEAI	R 3	YEAR 4		
	BSc	MRes	BSc	MRes	BSc	MRes	BSc	MRes	
Semester 1	36	0	36	3	18	18	18		
Semester 2	36	0	36 (optional exchange study^)	0	30 (optional visiting study^)	0	18	42 (research	
Summer Semester	0 (optional SRF^)	0	0 (optional ORF^)	0	12 (optional overseas summer study^)	0	0	project)	
Total	72	0	72	3	60	18	36	42	
IULAI	7	2	75	5	78	3	7	8	



















#### Sample B

For top performing BSc students who opt for BSc&MRes in Year 3

B. \*Sample study plan for top performing BSc students who opt for the BSc&MRes programme in Year 3

	YEAR 1	YEAR 2	YEAR	YEAR 3		AR 4	
	BSc	BSc	BSc	MRes	BSc	MRes	
Semester 1	36	36	12	21	18		
Semester 2	36	36 (optional exchange study^)	36 (optional visiting study^)	0	18	42 (research	
Summer Semester	0	0 (optional SRF/ORF^)	12 (optional overseas summer study^)	0	0	project)	
Total	72	72	60	21	36	42	
Total	, 2	72	81		78		



Note: A small number of top-performing BSc students in the 6901 BSc programme will have the opportunity to join this integrated programme under stringent criteria. Eligible BSc students can apply for opt in at the end of their Year 2 study. Eligibility includes having completed 144 credits, and achieved CGPA of 4.0 or above at the end of Year 2.







#### Sample C

For studying beyond normative study period (completion in 4.5 years)

C. \*Sample study plan for students who study beyond the normative study period (completion of study in 4.5 years)

	YEAR 1		YEAR 2		YEAR 3		YEAR 4		YEAR 5	
	BSc	MRes	BSc	MRes	BSc	MRes	BSc	MRes	BSc	MRes
Semester 1	36	0	30	3	24	12	12		30	6
Semester 2	30	0	36 (optional exchange study^)	0	30 (optional visiting study^)	0	12	42 (research project)	-	-
Summer Semester	0 (optional SRF^)	0	0	0	0 (optional ORF^)	0	0		-	-
Total	66	0	66	3	54	12	24	42	30	6
Total	6	6	69		66			66	3	36







#### **Sample D**

For studying beyond normative study period (completion in 5 years)

### D. \*Sample study plan for students who study beyond the normative study period (completion of study in 5 years)

١		YEAR 1		YEA	R 2	YEAR 3		YEAR 4		YEAR 5	
		BSc	MRes	BSc	MRes	BSc	MRes	BSc	MRes	BSc	MRes
	Semester 1	30	0	30	3	24	6	24	6	12	
	Semester 2	30	0	30 (optional exchange study^)	0	30 (optional visiting study^)	0	24	6	6	42 (research project)
	Summer Semester	0 (optional SRF^)	0	0	0	0 (optional ORF^)	0	0	0	0	
	Total	60	0	60	3	54	6	48	12	18	42
	TOtal	(	60	63	3	60		6	0	6	0









#### Sample E

For students who switch back to BSc in Year 3 and graduate in 3.5 years

#### E. \*Sample study plan for students who switch back to BSc programme only in Year 3, and graduate in 3.5 years

	YEAR 1			YEAR 2	YEAR 3	YEAR 4
	BSc	MRes	BSc	MRes	BSc	BSc
Semester 1	36	0	36	3	36	30
Semester 2	36	0	36 (optional exchange study^)	0	30 (optional visiting study^)	-
Summer Semester	0 (optional SRF^)	0	0 (optional ORF^)	0	0	-
Total	72	0	72	3	66	30
Total		72		75	00	30



















#### Notes to the sample study plans:

- \* The sample study plans are for reference only. Students can take different number of credits in each semester as long as they can fulfill the minimum total number of credits required upon their graduation.
- Summer Research Fellowship, Overseas Research Fellowship, exchange study and visiting study are optional overseas opportunities that students can participate. The semester and the number of credits shown are for reference only.



















## **BSc&MRes Graduation Requirements**

(For students admitted in 2021-22 and thereafter)

- Pass not fewer than a total of 303 credits, consisting of not fewer than 240 credits for the BSc degree and 63 credits for the MRes degree, in the manner specified in these regulations and the syllabuses
- For the completion of the BSc degree, students shall:
  - satisfy the requirements prescribed in UG5 of the Regulations for First Degree Curricula#, except that in the case of the Common Core Curriculum, only 24 credits shall be required, with one course from each Area of Inquiry; and
  - > take and pass not fewer than 240 credits, comprising 144 credits (or a higher credit requirement by the accredited bodies) of Science courses including all required courses in the intensive major programme of the BSc degree curriculum



















## **BSc&MRes Graduation Requirements**

(For students admitted in 2021-22 and thereafter)

#### #UG5 specifies that students have to successfully complete:

- 12 credits in English language enhancement, including 6 credits in Core University English [i.e. CAES1000 (taken in Year 1)] and 6 credits in an English in the Discipline course [i.e. CAES9820 Academic English for Science Students OR CAES9821 Professional and Technical Communication for Mathematical Sciences (taken in Year 2)];
- 6 credits in Chinese language enhancement [i.e. CSCI9001 Practical Chinese for Science Students (taken in Year 3)];
- 24 credits of courses in the Common Core Curriculum, with one course from each Area of Inquiry (Note: Common Core courses shall be completed normally within the first three years of the BSc study and cannot be extra taken as free electives); and
- a capstone experience as specified in the syllabuses of the degree curriculum.
- For the completion of the MRes degree, students shall:
  - > satisfy the requirements prescribed in TPG6 of the Regulations for Taught Postgraduate Curricula;
  - > take and pass not fewer than 63 credits, including 21 credits of Research postgraduate courses and 42 credits of research project as prescribed in the syllabus;
  - > satisfy the examiners in the courses by continuous assessments and/or by written examinations; and
  - > complete and presented a satisfactory research report on an approved research project. The examiners may also prescribe an oral examination.



















## **Meet our Grand Masters**



**Prof. Chi Ming CHE** 

Zhou Guangzhao Professor in Natural Sciences, Head and **Chair Professor** of Chemistry



**Prof. Vivian YAM** 

Interim Dean of Science, Philip Wong Wilson Wong Professor in Chemistry and Energy, and Chair Professor of Chemistry



**Prof. Wang YAO** 

Chair Professor of Physics



**Prof. Ngai Ming MOK** 

**Edmund** and Peggy Tse **Professor** of Mathematics, **Director** of Institute of Mathematical Research, and **Chair Professor of Mathematics** 



**Prof. Guochun ZHAO** 

Chair Professor of Earth Sciences



**Prof. Alice WONG** 

Professor of School of Biological Sciences



Prof. Michael NG

Director of Research Division for Mathematical and Statistical Science, and Chair Professor of **Mathematics** 















