## **Subject Description Form**

Subject Code	AMA1D01C
Subject Title	The History of Ancient Chinese and World Mathematics
Credit Value	3
Level	1
Planned Student Intake per Year	Optimal class size:       75         Planned number of sessions to be offered:         Semester 1:         Semester 2:         1         Summer Term:
GUR Requirements Intended to Fulfil	Please indicate which of the following GUR requirements the proposed subject intends to fulfil [Please check ALL boxes that may apply.]         □       Languages and Communication Requirement (LCR)         □       Requirement in Healthy Lifestyle         □       Broad Discipline Requirement (BDR)         □       Please specify Broad Discipline Area:
	text (100,000 characters or 200 pages) Yes 🖾 or No 🗌 (Please check as appropriate)
Medium of Instruction	Please check the appropriate box:

Student Study	Class contact:			
Effort Required	AMA Lecture	26 Hrs.		
	AMA Tutorial	13 Hrs.		
	CBS Lecture/Tutorial	TBA Hrs.		
	Total class contact	45 Hrs.		
	Other student study effort:			
	<ul> <li>Self Study</li> </ul>	16 Hrs.		
	<ul> <li>Assignments</li> </ul>	8 Hrs.		
	<ul> <li>Project (including drafting for CW requirement)</li> </ul>	34 Hrs.		
	<ul> <li>Preparation for quizzes (for CR requirement)</li> </ul>	20 Hrs.		
	Total student study effort	117 Hrs.		
Pre-requisite and/or Exclusion(s)	Nil			
( <i>Note</i> 2)				
Objectives	(a) To introduce the historical development of mothem	otion of Americant China and the		
	<ul> <li>world, and to expand students' intellectual capacity beyond their disciplinary domain so as to enable them to tackle professional and global challenges from a multidisciplinary perspective, and in a holistic manner.</li> <li>) To let students gain an enhanced understanding of China through ancient Chinese mathematics (CSR).</li> <li>) To nurture student's overall cultural appreciation via the learning of ancient worlds' mathematics.</li> <li>) To enhance student's Chinese Writing (CW) skills through Project writings and Assignments, and through instructional activities conducted by CBS staff.</li> <li>) To cultivate student's Chinese Reading (CR) skills so that they can demonstrate their understandings of the selected articles on Ancient Chinese Mathematics.</li> </ul>			
Intended Learning Outcomes	Upon completion of the subject, students will be able to:			
(Note 4)	<ul> <li>(a) relate popular mathematical theories and results to comprehend popular Chinese literature of ancient (Relating mathematical theories to their historical <u>order thinking</u>, whereas, to comprehend liter mathematics would involve <u>literacy</u>).</li> <li>(b) identify the achievements made by ancient Chinese mathematics, and able to write about it (CR+CY Chinese mathematics would involve <u>literacy</u>, wher achievement of mathematics of ancient Chinese enhance students' interests, attitude, skills and inter disciplinary domain to prepare for <u>life-long learning</u></li> <li>(c) apply simple ancient mathematical techniques to see problems. (To be able to apply any mathematical te <u>thinking</u>).</li> <li>(d) determine time line of events for the development</li> </ul>	o their historical roots, and to t Chinese mathematics (CR). I roots would involve <u>higher</u> rature on ancient Chinese as well as by other cultures in W). (To write about ancient eas, to be able to identify the and of other cultures would llectual capacity beyond their g). olve for ancient mathematical chniques involve <u>higher order</u> nt of mathematics in ancient		

	<ul> <li>China and other ancient cultures. (To be able to determine time line of events would enhance students' interests, attitude, skills and intellectual capacity beyond their disciplinary domain to prepare for <u>life-long learning</u>).</li> <li>(e) identify some famous mathematicians and give a brief account their major contributions in history of mathematics (CW). (To be able to give a brief historical accounts of ancient mathematicians would involve literacy, whereas, to be able to identify famous mathematicians would enhance students' interests, attitude, skills and intellectual capacity beyond their disciplinary domain to prepare for <u>life-long learning</u>).</li> </ul>
Subject Synopsis/ Indicative Syllabus	中國古代數學
(Note 5)	介紹先秦至清代中國數學發展、數學技巧及傑出數學家。比對中國古代與世界 各地的數學發展歷程。題目包括: 1 概論 2 開方術 3 海島算經(唐代初年) 4 中國剩餘定理 5 測圓海鏡(金代)
	Development of Mathematics outside China
	We study and compare mathematics in different civilizations in different historical periods.
	<u>Ancient Time</u> Brief introduction to mathematics in ancient Egypt, Mesopotamia, Greece, India, and the Islamic world
	<u>Modern Time</u> Mathematics in Medieval and Renaissance Europe; The introduction of algebra; Pre- calculus and calculus in the 17 <sup>th</sup> Century; Development of analysis, probability and statistics, algebra and number theory, and geometry in the 18 <sup>th</sup> Century.
<b>Teaching/Learning</b> <b>Methodology</b> (Note 6)	Teaching of the subject is mainly through a traditional Lecture/Tutorial manner. Projects will be used to assess Writing requirement (CW) and quizzes will be used to asses Reading requirement (CR).
	Individual assignments and projects will be assigned to students. For the projects, students are required to write at least 3000 characters of Chinese (CW). AMA is responsible for the mathematics materials, whereas, CBS is responsible for the Chinese writing skills (CW).
	Four sets (of no less than 50 pages each) of additional materials written in Chinese will be assigned to students as reading materials (CR). Quizzes in the form of multiple choice questions will be conducted via the CBS system to test students on their understandings of the materials.
	Presentations will be given by the students during tutorials followed by in-class and small group discussions, and reports will be submitted afterwards. Students would

	have to research for literature review, making use of our library and the internet extensively to source historical materials not presented in lectures and tutorials. Topics on Projects could be, but not limited to the followings: 1. 談古今中外如何估算圓周率 $\pi$ 。						
	<ol> <li>2. 論李善蘭的尖錐求積術。</li> <li>3. 論中國古代高次方程的數值解法。</li> <li>4.中國古代如何應用重差術解決有關測量的問題。</li> </ol>						
Assessment Method (Note 7)	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)				
			a	b	с	d	e
	1. Assignments	10%	✓	✓	✓		~
	2. Quizzes (to assess CR requirement)	20%	~	~			~
	3. Project/Presentation (to assess CW requirement)						
	Marked by CBS	10%	✓	$\checkmark$			
	Marked by AMA	40%			✓	~	~
	4. Exam	20%	~	$\checkmark$		~	✓
	Total	100 %					
	Continuous Assessment comprises of written exam (predominately with r semester. To pass the subject, students are rea Continuous Assessment and the Exa intended learning outcomes.	of assignment nultiple choic quired to obt amination co	ts, proje ce questi ain Grae mponen	ct/prese ions) is l de D or ts in orc	ntation a held at th above in ler to sat	nd quizz e end of both the isfy all th	es. A the ne
Reading List and Reference	Please indicate clearly in this section if the subj indicate clearly which items on the Reading I numbers.	ect should have a list constitute th	nn "R" desi e expected	gnation. I reading r	f so, subject requirement	proposers and includ	should also le the page
	<ul> <li>"R" designation reading list:</li> <li>(1) 吳文俊、白尚恕、沈康身, pp. 79-86, 87-103, 104-121</li> <li>(2) 郭金彬、孔國平,《中國儒 pp. 284-336. (total 53 pages)</li> <li>(3) 紀志剛,《南北朝隋唐數學 pp. 1-44, 356-386. (total 75</li> <li>(4) 孔國平,《李冶朱世傑與名 pp. 36-80, 291-311. (total 66 Total number of pages for "R" design Textbook</li> </ul>	《劉徽研究 , 385-394, 4 身統數學思想 基》,河北科 pages) 毫元數學》, 5 pages) gnation read	》,九 02-413. (史》,利 學技術出 河北科 ing list:	章出版社 (total 65 斗學出版 出版社, 學技術出 <u>259</u> pag	t,1993 pages) 反社,200 1999。 出版社,1 ges.	。 999 。	

Concise History》, Oxford Science Publications, 1987.
• 李迪,《中國數學史簡編》,遼寧人民出版社,1984。
• Victor J. Katz, 《A History of Mathematics》, 2004.