

4-year study plan for Applied Mathematics and Computational Sciences, Mathematics track

Konstantinos Efstathiou, 2024-03-17

YEAR ONE							
FALL SEMESTER				SPRING SEMESTER			
SESSION 1		SESSION 2		SESSION 1		SESSION 2	
Course	credits	Course	credits	Course	credits	Course	credits
EAP / CHINESE		EAP / CHINESE		EAP / CHINESE		EAP / CHINESE	
MATH 101 / 105		DF (recommended PHYS 121)		GCHINA 101		DR (SS / AH)	
		DR (SS / AH)		MATH 202		MATH 206	
<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>	

YEAR TWO							
FALL SEMESTER				SPRING SEMESTER			
SESSION 1		SESSION 2		SESSION 1		SESSION 2	
Course	credits	Course	credits	Course	credits	Course	credits
GLOCHALL 201		DF (recommended INTGSCI 205)		MATH 203		MATH 303	
MATH 201		COMPSCI 101 or STATS 102 or COMPSCI 201		MATH 302			
<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>	

YEAR THREE							
FALL SEMESTER				SPRING SEMESTER			
SESSION 1		SESSION 2		SESSION 1		SESSION 2	
Course	credits	Course	credits	Course	credits	Course	credits
ETHLDR 201		MATH 307		MATH 409		MATH 401	
MATH 308		MATH 403		MATH 405		MATH 406	
<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>	

YEAR FOUR							
FALL SEMESTER				SPRING SEMESTER			
SESSION 1		SESSION 2		SESSION 1		SESSION 2	
Course	credits	Course	credits	Course	credits	Course	credits
MATH 408 or MATH 301 or STATS 301		MATH 412 or MATH 450		MATH 407 or MATH 413 or MATH 414 or MATH 306		MATH 404 or MATH 411 (alt years) or MATH 408	
CAPSTONE 1		CAPSTONE 2					
<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>		<i>Total credits</i>	

Green: electives; cyan: major requirements (DF/D/ID);