foundation D&ID, SW



electives CC

Major of Interest ____Material Science/Physics, recommended course plan __-Even year

(feel free to do multiple sheets based on interest)

YEAR ONE										
FALL SEMESTER				S	SPRING S	EMESTER				
SESSION 1	SESSION 1 SESSION 2			SESSION 1		SESSION 2				
Course	credits	Course	credits	Course	credits	Course	credits			
MATH 101/105		MATH 101/105		GCHINA 101		GCHINA 101				
		PHYS 121		PHYS 121		CHEM 110				
				PHYS 122		PHYS 121 or 122				
		PHYS 101				PHYS 134				
Total credits		Total credits		Total credits Total credits						

duplications in Y1 and Y2

YEAR TWO										
FALL SEMESTER				S	PRING S	EMESTER				
SESSION 1		SESSION 2 SESSION 1			SESSION 2					
Course	credits	Course	credits	Course	credits	Course	credits			
GLOCHALL 201		GLOCHALL 201		MATH 201		MATH 202				
PHYS 122		PHYS 201		MATSCI 201		PHYS 301				
CHEM 201		BIOL 110		COMPSCI 201		MATSCI 202				
		MATH 205/206								
Total credits		Total credits		Total credits Total credit		Total credits				

electives

YEAR THREE										
FALL SEMESTER a semester				at Duke SPRING SEMESTER						
SESSION 1 SESSION 2			SESSION 1		SESSION 2					
Course	credits	Course	credits	Course	credits	Course	credits			
choose 2 from	n Duke,	PHYS 304 & 306		ETHLDR 201		MATSCI 302				
take MATSCI	301 in	Year 4.		PHYS 302		MATSCI 303				
may not be ab	le to tak	e PHYS 301, no imp	act	PHYS 302		MATSCI 302				
PHYS 306		PHYS 304		MATH 303		ETHLDR 201				
Total credits		Total credits		Total credits		Total credits				

choose 2 from Duke, PHYS 302 & MATH 356, take

YEAR FOUR										
FALL SEMESTER					SPRING S	EMESTER				
SESSION 1		SESSION 2		SESSION 1 SE		SESSION 2	SESSION 2			
Course	credits	Course	credits	Course	credits	Course	credits			
Capstone I		Capstone II		PHYS 402		PHYS 405				
MATSCI 301		MATSCI 401		PHYS 403		MATSCI 402				
MATSCI 301		Capstone I		Capstone II						
MATSCI 403		MATSCI 401								
Total credits		Total credits		Total credits		Total credits				

Total up all your credits:	/ 136 credits to graduate
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Fill out the table below to ensure you have completed or will complete all general education and degree requirements.

	GEN	ERAL EDUCATION	ON REQUIREMENTS					
СОММО	ON CORE		LANGUAGE COURSES					
3 courses require	d; 12 credits tota	al	2-4 course	s require	d; 8-	16 credits total		
Course		Yr / Session	Course				Credits	
China in the World								
Global Challenges in Science,	Technology and							
Health								
Ethics, Citizenship and the Exa	mined life							
DISTRIBUTION REQUIREMENTS								
		courses require	ed; 12 credits total	T			a ":	
	Course			Year / S	Sessio	on	Credits	
Arts and Humanities								
Natural and Applied Sciences								
Social Sciences								
QUANTITATIVE REASONING 1 course required; 4 credits total								
Course		•	<i>,</i>	Year / S	Sessio	on	Credits	
DEGREE REQUIREMENTS								
COURSES TAUGHT/CO-TAUGHT BY DUKE FACULTY								
34 credits total								
Course	Year/Session	Credits	Course Year/Session				Credits	
		NON-CREDIT	Γ MINI-TERM					
		1 course	required					
Course					Yea	r/Session		
		MAJOR REC	UIREMENTS					
Check the <u>Undergraduate Bul</u>	letin to make su	ıre you have fı	ulfilled/have a plan to	fulfill all	of t	he requirement	s for your	
intended major: Divisional Fo	undation Course	es, Interdiscipli	nary Studies Courses, I	Disciplina	ry S	tudies Courses,	Signature	
Work, and Electives.								
ADDITIONAL REQU	JIREMENTS FOR	CHINESE MAIN	LAND STUDENTS, INCL	UDING HI	K/TA	IWAN/MACAU		
PHYSICAL E	DUCATION		N	1ILITARY	ΓRΑΙ	NING,		
4 cre		CHINESE CULTURE & SOCIETY COURSES						
Course	Yr/Session	Credits	Course Yr/Session		Session			
			Military Training					
			CHSC 101					
			CHSC 102					
			1					



TOTAL CREDITS REQUIRED FOR GRADUATION: 136 CREDITS

Class of 2022 Chinese Mainland Students: additional 12 credits needed for 148 credits total

- 2 credits Military Training
- 8 credits Ministry of Education courses CHSC 101 and 102
- 4 credits Physical Education (2 of which can count toward the 136 credits for Duke Degree)

Class of 2022 Hong Kong, Macau, Taiwan Students: same as above

 May substitute military training credits with credits from designated Chinese studies courses other than CHSC 101/102, or may voluntarily take military training

Class of 2023 & Beyond Chinese Mainland, Hong Kong, Macau, Taiwan Students: additional 14 credits needed for 150 credits total

- 4 credits Military Training
- 8 credits Ministry of Education courses CHSC 101 and 102
- 4 credits PE (2 of which can count toward the 136 credits for Duke degree); passing physical proficiency test set by Ministry of Education of China

For all students, a maximum of 2 PE credits can count toward the 136 credits required to graduate.

More details about degree requirements can be found in the <u>Undergraduate Bulletin</u> on page 17.

Questions? Schedule a meeting with your advisor or email advising@dukekunshan.edu.cn!

foundation D&ID, SW



electives CC

Major of Interest ___Material Science/Physics, recommended course plan --Odd year

(feel free to do multiple sheets based on interest)

YEAR ONE									
FALL SEMESTER				Ş	SPRING S	EMESTER			
SESSION 1		SESSION 2	SION 2 SESSION 1			SESSION 2			
Course	credits	Course	credits	Course	credits	Course	credits		
MATH 101/105		MATH 101/105		GCHINA 101		GCHINA 101			
		PHYS 121		PHYS 121	HYS 121 CHE				
				PHYS 122		PHYS 121 or 122			
		PHYS 105				PHYS 134			
Total credits		Total credits		Total credits		Total credits			

duplications in Y1 and Y2

YEAR TWO										
FALL SEMESTER				S	SPRING S	EMESTER				
SESSION 1	ON 1 SESSION 2 SESSION 1			SESSION 2						
Course	credits	Course	credits	Course	credits	Course	credits			
GLOCHALL 201		GLOCHALL 201		MATH 201		MATH 202				
PHYS 122		PHYS 201		MATSCI 201		PHYS 301				
CHEM 201		BIOL 110		COMPSCI 201		MATSCI 202				
		MATH 205/206								
Total credits		Total credits		Total credits Total credi		Total credits				

electives

YEAR THREE										
FALL SEMESTER a semester				at Duke SPRING SEMESTER						
SESSION 1 SESSION 2			SESSION 1		SESSION 2					
Course	credits	Course	credits	Course	credits	Course	credits			
choose 2 from	ı Duke,	PHYS 304 & 306		ETHLDR 201		MATSCI 302				
take MATSCI	301 in	Year 4.		PHYS 302		MATSCI 303				
may not be al	le to tal	ke PHYS 301, no imp	pact	PHYS 302		MATSCI 302				
PHYS 306		PHYS 304		MATH 303		ETHLDR 201				
Total credits		Total credits		Total credits		Total credits				

choose 2 from Duke, PHYS 302 & MATH 356, take

MATSCL 302 in Vegr 4										
YEAR FOUR										
FALL SEMESTER					SPRING S	EMESTER				
SESSION 1		SESSION 2		SESSION 1 SESSION 2			2			
Course	credits	Course	credits	Course	credits	Course	credits			
Capstone I		Capstone II		PHYS 408		PHYS 405				
MATSCI 301		MATSCI 401		PHYS 310		MATSCI 404 or 405				
MATSCI 301		Capstone I		Capstone II						
PHYS 404		MATSCI 401		•						
Total credits		Total credits		Total credits		Total credits				

Total up all your credits:	/ 136 credits to graduate
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Ethics, Citizenship and the Exa	mined life							
DISTRIBUTION REQUIREMENTS								
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	Course			Year / S	Sessio	on	Credits	
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Social Sciences								
QUANTITATIVE REASONING 1 course required; 4 credits total								
Course		•	<i>,</i>	Year / S	Sessio	on	Credits	
DEGREE REQUIREMENTS								
COURSES TAUGHT/CO-TAUGHT BY DUKE FACULTY								
34 credits total								
Course	Year/Session	Credits	Course Year/Session				Credits	
		NON-CREDIT	Γ MINI-TERM					
		1 course	required					
Course					Yea	r/Session		
		MAJOR REC	UIREMENTS					
Check the <u>Undergraduate Bul</u>	letin to make su	ıre you have fı	ulfilled/have a plan to	fulfill all	of t	he requirement	s for your	
intended major: Divisional Fo	undation Course	es, Interdiscipli	nary Studies Courses, I	Disciplina	ry S	tudies Courses,	Signature	
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PHYSICAL E	DUCATION		N	1ILITARY	ΓRΑΙ	NING,		
4 cre		CHINESE CULTURE & SOCIETY COURSES						
Course	Yr/Session	Credits	Course Yr/Session		Session			
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			CHSC 101					
			CHSC 102					
			1					



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