

Bachelor of Science in Physics BA in Classics

MA 114: Calculus AND MA 194: Supp. Math workshop 5 MC Core NPM (PHY 231: General Univ. Physics I)	FALL	YEA	AR 1	SPRING
Math Workshop 1	‡UK Core CC1	3	UK Core CC2	3
DK Core NPM (PHY 231: General Univ. Physics I)	UK Core QFO (MA113: Calculus I AND MA 19	93: Supp.	MA 114: Calculus II AND MA 194: Supp. Math	
UK Core NPM (PHY 241: General Univ. Physics Lab I) CHE 105: General Chemistry I Total Credits: 17 Total Credits: 17 FALL YEAR 2 SPRING ICLA Language 101 A&S S NS (PHY 232: General Univ. Physics Lab II) A&S Lab (PHY 242: General Univ. Physics Lab II) A&S Lab (PHY 242: General Univ. Physics Lab II) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab III) A BAS Lab (PHY 242: General Univ. Physics Lab (PHY 362: Physics Lab (PHY 362: Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab (PHY 362: Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab (PHY 362: Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: General Univ. Physics Lab Reasoning) A BAS Lab (PHY 242: G	Math Workshop I)	5	Workshop II	5
Total Credits: 17 FALL YEAR 2 SPRING A&S NS (PHY 232: General Univ. Physics tab II) A&S NS (PHY 232: General Univ. Physics tab II) PHY 335: Data Analysis for Physicists I MA 213: Calculus III A MACL 100 Total Credits: 17 FALL YEAR 3 Total Credits: 17 FALL YEAR 3 BY A 214: Calculus IV A 214	UK Core NPM (PHY 231: General Univ. Physics	s I) 4	PHY 228: Optics, Relativity and Thermal Ph	ysics 3
Total Credits: 17	UK Core NPM (PHY 241: General Univ. Physics	s Lab I) 1	CHE 107: General Chemistry II	3
YEAR 2 SPRING	CHE 105: General Chemistry I	4	CS 115: Intro to Programming (<u>OR</u> 200+ Rela	ated Elective) 3
A&S NS (PHY 232: General Univ. Physics II) A&S NS (PHY 232: General Univ. Physics III) A&S Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab III) ABS Lab (PHY 242: General Univ. Physics Lab Reasoning) ABS Lab (PHY 242: General Univ. Physics Lab Reasoning) ABS Lab (PHY 242: General Univ. Physics Lab Reasoning) ABS Lab (PHY 242: General Univ. Physics Lab Reasoning) ABS Lab (PHY 242: General Univ. Physics Lab Reasoning) ABS Lab (PHY 242: General Univ. Physics Lab Reasoning) ABS Lab (PHY 242: General Univ. Physics Lab Reasoning) ABS Lab (PHY 242: Calculus IV ABS Lab (PHY 361: Principles of Modern Physics ABPHY 361: Princ		Total Credits: 17		Total Credits: 1
A&S NS (PHY 232: General Univ. Physics II) A&S Lab (PHY 242: General Univ. Physics Lab II) ABS Lab (PHY 242: General Univ. Physics Lab II) PHY 335: Data Analysis for Physicists MA 213: Calculus III MCL 100 3 Total Credits: 17 FALL YEAR 3 PHY 361: Principles of Modern Physics 3 HY 361: Principles of Modern Physics	FALL	YE	AR 2	SPRING
A&S Lab (PHY 242: General Univ. Physics Lab II) PHY 335: Data Analysis for Physicists MA 213: Calculus III MCL 100 Total Credits: 17 FALL YEAR 3 BY CLA Language 201 UK Core GDY BY 416G: Electricity and Magnetism I MA 322: Matrix Algebra (OR 200+ Related Elective) Total Credits: 15 FALL YEAR 4 Abroad option SPRING CLA Language Course above 202 or 252 CLA Course 1 CLA Course 2 A&S Social Science CLA Course 3 CLA Course 8 CLA Course 3 CLA Cour	¤CLA Language 101	4	¤CLA Language 102	4
PHY 335: Data Analysis for Physicists MA 213: Calculus III MCL 100 Total Credits: 17 FALL YEAR 3 SPRING CLA Language 201 UK Core GDY 3 UK Core HUM: MCL 200 3 UK Core HUM: MCL 200 3 UK Core SC- MCL Cross Cultural 3 PHY 417G: Electricity and Magnetism I 3 PHY 417G: Electricity and Magnetism II 3 PHY 417G: Electricity and Magnetism II 3 AST/PHY 395, PHY 435 or PHY 508 Total Credits: 15 FALL YEAR 4 Abroad option SPRING CLA Language Course above 202 or 252 3 CLA Course 1 3 CLA Course 2 3 CLA Course 3 3 CLA Course 3 3 Total Credits: 15 FALL YEAR 5 SPRING UK Core ACR 3 UK Core CCC 3 A&S Social Science 3 UK Core CCC 3 A&S Shocial Science 3 UK Core CCC 3 A&S Shocial Science 4 MCL 495 (GCCR) PHY 402G: Electricitns metantation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics 3 A&S Social Science 4 ABD Course Science 5 A&S Social Science 5 A&S Social Science 5 A&S Soci	A&S NS (PHY 232: General Univ. Physics II)	4	UK Core SIR (STA 210: Intro to Statistical Reaso	ning)
MA 213: Calculus III	A&S Lab (PHY 242: General Univ. Physics Lab I	1)	MA 214: Calculus IV	;
MCL 100 Total Credits: 15 Total Credits: 16	PHY 335: Data Analysis for Physicists	1	PHY 306: Theoretical Methods of Physics	
Total Credits: 17	MA 213: Calculus III	4	PHY 361: Principles of Modern Physics	;
FALL YEAR 3 SPRING ICLA Language 201 3	MCL 100	3		Total Credits: 16
A CLA Language 201 UK Core GDY 3 UK Core HUM: MCL 200 3 PHY 404G: Mechanics PHY 416G: Electricity and Magnetism I MA 322: Matrix Algebra (OR 200+ Related Elective) Total Credits: 15 FALL YEAR 4 Abroad option SPRING CLA Language Course above 202 or 252 3 CLA Course 1 CLA Course 2 3 A&S Social Science 3 CLA Course 3 CLA Course 3 Total Credits: 15 FALL YEAR 5 SPRING UK Core ACR MCL 495 (GCCR) PHY 520: Introduction to Quantum Mechanics CLA Course 8 CLA Course 8 CLA Course 8 A&S SS CLA Course 8 ACLA Course 8 ACLA COURSE 9 ACLA COURSE 1 ACLA COURSE 1 ACLA COURSE 3 ACLA COURSE 4 ACLA COURSE 4 ACLA COURSE 4 ACLA COURSE 4 ACLA COU		Total Credits: 17		
UK Core GDY 3 UK Core HUM: MCL 200 3 PHY 404G: Mechanics 3 UK Core SSC- MCL Cross Cultural 3 PHY 416G: Electricity and Magnetism I 3 PHY 417G: Electricity and Magnetism II 3 PHY 417G: Electricity and Magnetism II 3 PHY 417G: Electricity and Magnetism II 3 AST/PHY 395, PHY 435 or PHY 508 3 AST/PHY 395, PHY 435 or PHY 508 Total Credits: 15 FALL YEAR 4 Abroad option SPRING CLA Language Course above 202 or 252 3 CLA Course 1 3 CLA Course 2 3 A&S Social Science 3 CLA Course 3 3 Total Credits: 15 FALL YEAR 5 SPRING UK Core ACR 3 UK Core CCC 3 A&S HUM (PHI 200+) 3 PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) 3 PHY 520: Introduction to Quantum Mechanics 3 A&S SS 3 CLA Course 8 3 CLA Course 8 3 CLA Course 8 3 A&S SS	FALL	YE	AR 3	SPRING
PHY 404G: Mechanics 3 UK Core SSC- MCL Cross Cultural 3 PHY 416G: Electricity and Magnetism I 3 PHY 416G: Electricity and Magnetism I 3 PHY 417G: Electricity and Magnetism II 3 AST/PHY 395, PHY 435 or PHY 508 3	¤ CLA Language 201	3	¤ CLA Language 202	:
PHY 416G: Electricity and Magnetism I 3 PHY 417G: Electricity and Magnetism II 3 AST/PHY 395, PHY 435 or PHY 508 3 AST/PHY 395, PHY 435 or PHY	UK Core GDY	3	UK Core HUM: MCL 200	:
MA 322: Matrix Algebra (OR 200+ Related Elective) Total Credits: 15 SPRING CLA Language Course above 202 or 252 CLA Course 1 CLA Course 2 A&S Social Science CLA Course 3 Total Credits: 15 FALL YEAR 4 Abroad option SPRING CLA Language Course above 202 or 252 3 CLA Courses 4-7: Internship [12 credits] A&S Social Science 3 Total Credits: 15 FALL YEAR 5 SPRING WK Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics 3 AST/PHY 395, PHY 435 or PHY 508 3 CLA Language Course above 202 or 252 3 CLA Courses 4-7: Internship [12 credits] 5 CLA Courses 4-7: Internship [12 credits] 6 CLA Courses 4-7: Internship [14 Credits: 15 SPRING WK Core CCC 3 A&S HUM (PHI 200+) 3 PHY 521: Introduction to Quantum Mechanics II 3 PHY 520: Introduction to Quantum Mechanics 3 A&S SS 3 CLA Course 8	PHY 404G: Mechanics	3	UK Core SSC- MCL Cross Cultural	:
Total Credits: 15 FALL SPRING CLA Language Course above 202 or 252 3 CLA Course 1 CLA Course 2 3 A&S Social Science CLA Course 3 Total Credits: 15 FALL YEAR 4 Abroad option CLA Language Course above 202 or 252 3 CLA Course 4-7: Internship [12 credits] CLA Course 3 Total Credits: 15 FALL YEAR 5 SPRING UK Core ACR O MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics PHY 520: Introduction to Quantum Mechanics 3 A&S SS 3 CLA Course 8	PHY 416G: Electricity and Magnetism I	3	PHY 417G: Electricity and Magnetism II	:
FALL SPRING CLA Language Course above 202 or 252 CLA Course 1 CLA Course 2 A&S Social Science CLA Course 3 Total Credits: 15 FALL YEAR 4 Abroad option CLA Language Course above 202 or 252 3 CLA Courses 4-7: Internship [12 credits] CLA Courses 3 Total Credits: 15 FALL YEAR 5 SPRING UK Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics PHY 520: Introduction to Quantum Mechanics 3 CLA Course 8 3 CLA Course 3 CLA Course 4-7: Internship [12 credits] CLA Courses 4-7: Internship [12 credits] SPRING Total Credits: 15 SPRING WK Core CCC 3 A&S HUM (PHI 200+) 3 PHY 521: Introduction to Quantum Mechanics II 3 PHY 520: Introduction to Quantum Mechanics 3 CLA Course 8	MA 322: Matrix Algebra (OR 200+ Related El	ective) 3	AST/PHY 395, PHY 435 or PHY 508	:
CLA Language Course above 202 or 252 3 CLA Course 1 3 CLA Courses 4-7: Internship [12 credits] CLA Course 2 3 A&S Social Science 3 CLA Course 3 Total Credits: 15 FALL YEAR 5 SPRING UK Core ACR 3 UK Core CCC 3 PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics 3 CLA Course 8 3 A&S SSS 3 CLA Course 8 3 CLA Course 3 CLA Course above 202 or 252 3 CLA Courses 4-7: Internship [12 credits] Total Credits: 15 Foundation 1 Spring PHY 520: Introduction to Quantum Mechanics II 3 A&S SSS 3 CLA Course 8 3 CLA Cou		Total Credits: 15		Total Credits: 15
CLA Language Course above 202 or 252 CLA Course 1 CLA Course 2 A&S Social Science CLA Course 3 Total Credits: 15 FALL WEAR 5 WCLA Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics CLA Language Course above 202 or 252 3 CLA Courses 4-7: Internship [12 credits] Total Credits: 15 FALL YEAR 5 SPRING WC Core CCC 3 A&S HUM (PHI 200+) PHY 521: Introduction to Quantum Mechanics II 3 PHY 535 (GCCR): Advanced Physics Laboratory 3 A&S SS 3 CLA Courses 4-7: Internship [12 credits] FOUNTION COURSE SPRING ASS SPRING SPRING WC Core CCC 3 A&S HUM (PHI 200+) PHY 521: Introduction to Quantum Mechanics II 3 PHY 535 (GCCR): Advanced Physics Laboratory 3 A&S SS 3 CLA Course 8	FALL	YE	AR 4 Abroad option	
CLA Course 1 CLA Course 2 A&S Social Science CLA Course 3 Total Credits: 15 FALL YEAR 5 WK Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics CLA Course 8 CLA Courses 4-7: Internship [12 credits] Total Credits: 15 Total Credits: 15 SPRING WEAR 5 SPRING 3 UK Core CCC 3 A&S HUM (PHI 200+) PHY 521: Introduction to Quantum Mechanics II 3 PHY 535 (GCCR): Advanced Physics Laboratory 3 A&S SS 3 CLA Course 8	SPRING			
CLA Course 2 A&S Social Science CLA Course 3 Total Credits: 15 Total Credits: 15 Total Credits: 15 FALL YEAR 5 SPRING UK Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics CLA Course 8 Total Credits: 15 SPRING 3 WK Core CCC 3 A&S HUM (PHI 200+) PHY 521: Introduction to Quantum Mechanics II 3 PHY 520: Introduction to Quantum Mechanics 3 A&S SS 3 CLA Course 8	CLA Language Course above 202 or 252	3	CLA Language Course above 202 or 252	3
A&S Social Science CLA Course 3 3 Total Credits: 15 FALL VEAR 5 SPRING UK Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics CLA Course 8 Total Credits: 15 SPRING WEAR 5 SPRING 1 3 4 8 5 1 3 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	CLA Course 1	3	CLA Courses 4-7: Internship	[12 credits]
Total Credits: 15 FALL VEAR 5 SPRING UK Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics CLA Course 8 Total Credits: 15 SPRING UK Core CCC 3 A&S HUM (PHI 200+) 9 PHY 521: Introduction to Quantum Mechanics II 3 PHY 535 (GCCR): Advanced Physics Laboratory 3 A&S SS 3	CLA Course 2	3		
Total Credits: 15 FALL YEAR 5 UK Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics CLA Course 8 Total Credits: 15 YEAR 5 SPRING 3 UK Core CCC 3 A&S HUM (PHI 200+) 3 PHY 521: Introduction to Quantum Mechanics II 3 PHY 535 (GCCR): Advanced Physics Laboratory 3 A&S SS 3	A&S Social Science	3		
YEAR 5 UK Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics CLA Course 8 PEAR 5 SPRING 3 UK Core CCC 3 A&S HUM (PHI 200+) PHY 521: Introduction to Quantum Mechanics II 3 PHY 521: Introduction to Quantum Mechanics II 3 A&S SS	CLA Course 3	3		Total Credits: 15
UK Core ACR MCL 495 (GCCR) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 520: Introduction to Quantum Mechanics CLA Course 8 3 UK Core CCC 3 A&S HUM (PHI 200+) PHY 521: Introduction to Quantum Mechanics II 3 PHY 521: Introduction to Quantum Mechanics II 3 PHY 535 (GCCR): Advanced Physics Laboratory 3 A&S SS 3		Total Credits: 15		
A&S HUM (PHI 200+) PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 521: Introduction to Quantum Mechanics II 3 PHY 535 (GCCR): Advanced Physics Laboratory 3 A&S SS 3 CLA Course 8	FALL	YE	AR 5	SPRING
PHY 402G: Electronic Instrumentation (OR Additional Physics Lab Requirement) PHY 521: Introduction to Quantum Mechanics II PHY 525: Introduction to Quantum Mechanics II PHY 525: Introduction to Quantum Mechanics II PHY 526: Introduction to Quantum Mechanics II A&S SS CLA Course 8	UK Core ACR	3	UK Core CCC	;
Physics Lab Requirement) 3 PHY 535 (GCCR): Advanced Physics Laboratory 3 A&S SS CLA Course 8 3 PHY 535 (GCCR): Advanced Physics Laboratory 3 A&S SS 3	♦ MCL 495 (GCCR)	3	A&S HUM (PHI 200+)	;
PHY 520: Introduction to Quantum Mechanics 3A&S SS 3 CLA Course 8 3	PHY 402G: Electronic Instrumentation (OF	<u>R</u> Additional	PHY 521: Introduction to Quantum Mechan	ics II
CLA Course 8 3	Physics Lab Requirement)	3	PHY 535 (GCCR): Advanced Physics Laborato	ory :
	PHY 520: Introduction to Quantum Mechan	nics 3	A&S SS	;
Total Credits: 15 Total Credits: 15	CLA Course 8	3		
		Total Credits: 15		Total Credits: 15

[‡] Incoming Students are Strongly Encouraged to take WRD 112 to fulfill the CC1 and CC2 requirements if they have any of the following: an ACT English score of 32 or Higher, an SAT Verbal score of 720 or Higher, or an AP English Composition score of 4 or 5. If the Student has been accepted into the University Honors Program, the Student is required to take WRD 112 to fulfill CC1 and CC2.

UK Core Abbreviations	CC1= Composition and Communication I
HUM =Intellectual Inquiry in the Humanities	CC2= Composition and Communication II
NPM=Intellectual Inquiry in the Natural/Physical/Mathematical	QFO= Quantitative Foundations
Science	SIR= Statistical Inferential Reasoning

Updated 4/18/2017

SSC=Intellectual Inqui	ry in Social Sciences	CCC= Community, Culture and Citizenship in U.S.		
ACR=Intellectual Inqu	iry in Arts & Creativity	GDY= Global Dynamics		
		GCCR = Graduation Composition and Communication		
College of Arts & Sciences Abbreviations				
SS: Social Sciences	NS: Natural Sciences	Lab: College Laboratory or Field Experience HUM: Humanities		