Physics

Applicable to students admitted in 2021-22

Students admitted to the Physics Major Programme through the Broad-based admission scheme may apply to specialize in the *Enrichment Stream in Theoretical Physics* no sooner than their third year of attendance if they have obtained a GPA of 3.3 or above in all PHYS courses (excluding PHYS courses at 1000 level). Students admitted to the Theoretical Physics Programme are placed in the *Enrichment Stream in Theoretical Physics* automatically, declaration is not required. The minimum units required for the *Enrichment Stream in Theoretical Physics* is 72.

Major Programme Requirement

Students are required to complete a minimum of 71 units (72 units for Enrichment Stream in Theoretical Physics) of courses as follows:

1. Faculty Package:

Units 9

Group D: PHYS1111 or 1113

Group C: MATH1010 or 1018 A course from the following

Group B: CHEM1070 or 1072 or 1280

Group E: STAT1011 or 1012

Group A: LSCI1000 or 1001 or 1002 or 1012

- 2. Required Courses[a]:
- (a) Physics courses PHYS1122, 1712, 2041, 2051[b], 2510, 2520, 2711, 2722, 3011, 3021, 3022, 3031 (or 4031)[c][d], 3041, 3710, 4610 (capstone course) [e], 4801[f]
- (b) Mathematics and Chemistry courses

3 or 6[g]

24 or 21[g]

35

- (i) One course from MATH2010, 2530
- (ii) One course from CHEM1070, 1072[g]
- 3. Elective Courses:

24 or 21 units[g] of the following courses: 4520, CSCI3320, ESSC4010, MATH3290, 4030, PHYS2061[b][h] or equivalent, PHYS2401, 2610, 3023, 3031[c], 3051, 3061, 3403, 3410[h], 3420, 3610, 3630, 3730, 3810, 4011, 4021, 4031[c], 4041, 4050, 4051, 4061, 4420, 4430, 4440, 4450, 4460, 4470, 4480, 4490, 4491, 4492, 4620[e], 4630, 4710, 4711, 4712, 4802[f], 4811, 4812, and all PHYS and MSEG courses at 5000 level[i]. Students may seek approval from the Department to substitute up to 6 units of elective courses with relevant courses at the appropriate (typically 3000 or 4000) level offered by other programmes.

Total	71

Streams:

Students may declare at most two of the following streams by taking the stream-specific courses.

Enri	chment Stream in Theoretical Physics	
(a)	Required Courses:	10
	PHYS2061[b][h], 3051, 4620[e], 4802	
(b)	Elective Courses (of which at least two courses from	15 or 12[g]
	MATH4030, PHYS4011, 4021[j], 4041[j], 4460):	
	MATH3290, 4030, PHYS3031[c], 4011, 4021[j], 4031[c],	
	4041[j], 4050[j], 4051, 4061, 4420, 4430, 4460, 4470	
Astro	ophysics and Particle Physics Stream	
(a)	Required Courses:	12
	PHYS2401, 4430, 4460, 4470	
Com	putational and Data Physics Stream	
(a)	Required Courses:	9
	PHYS2061[b][h], 3061, 4061	
(b)	Elective Courses:	3
	One course from CSCI3320, ELEG5491, PHYS5520, 5610	
Quai	ntum Science and Technology Stream	
(a)	Required Courses:	9
	PHYS4021[j], 4031[c], 4050[j]	
(b)	Elective Courses:	6
	Two courses from PHYS3023, 4440, 4450 (or 5320), 5510 (or	
	5430), 5550 (or 5590).	

In addition to fulfilling the above Major Programme Requirement, students meeting the criteria as specified by the Faculty can take the following stream offered by the Faculty:

Science, Technology And Research Stream

Students are required to complete a minimum of 12 units of courses as follows:

		Units
1.	Required Courses:	
(a)	One Faculty Package Course:	3
` /	Choose from the two remaining groups of the Faculty	
	Package that have not been used to fulfill the Major	
	Programme Requirement	
(b)	Research Courses:	6
()	STAR2000, 3000, 4000[k]	
(c)	Seminar Courses:	3
	STAR2050, 3050, 4050	
2.	Experiential Learning:	
	At least 4 consecutive weeks of outside Hong Kong exposure[1]	
	Total:	12

Explanatory Notes:

- 1. PHYS and MSEG courses at 2000 and above level will be included in the calculation of Major GPA for honours classification.
- 2. Students may choose to declare one, or up to two streams, including the Science, Technology And Research Stream.
- [a] Upon written approval of the Department, students who have failed a required course in the final year of attendance may be allowed to take a substitute course at the same

level as prescribed by the Department.

[b] Students can be exempted from taking PHYS courses by taking its closely related course, as listed below to fulfill the requirement. Units earned can be counted towards the Major Programme.

PHYS courses		Closely related courses	
PHYS2051	Quantitative Methods for	MATH2020 /	Advanced Calculus II
	Basic Physics	MATH2028	/ Honours Advanced
	-		Calculus II
PHYS2061	Basic Computational	MATH3230	Numerical Analysis
	Physics		

- [c] Students who have taken both PHYS3031 and 4031 can use only one of the courses to fulfill the Elective Courses requirement.
- [d] Students who are under the Quantum Science and Technology Stream should take PHYS4031.
- [e] Upon approval of the Department, students who declare second major in Earth System Science may be allowed to use ESSC4810 and/or ESSC4820 to fulfill the requirement of PHYS4610 and/or PHYS4620.
- [f] Students, who are not under the Enrichment Stream in Theoretical Physics, have not taken PHYS4801 may seek approval from the Department to substitute PHYS4801 with PHYS4802. Students may also take both courses. In this case, PHYS4802 will be used to fulfill the Elective Courses requirement.
- [g] The units 6 and 21 (for non-Enrichment Stream in Theoretical Physics) or 12 (for Enrichment Stream in Theoretical Physics) apply to students not taking CHEM1070/1072 to fulfill the Faculty Package requirement of the Physics Programme. Students should note that CHEM1070/1072 is a required course.
- [h] Students may seek approval from the Department to substitute PHYS2061 with CSCI2800/1510/1520/1110/1120 and to substitute PHYS3410 with ELEG2202.
- [i] PHYS and MSEG courses at 5000 level are offered by the Division of Physics and Division of Materials Science and Engineering respectively for postgraduate programmes.
- [j] Students may seek approval from the Department to substitute PHYS4021 with PHYS5410, PHYS4041 with PHYS5420, and PHYS4050 with PHYS5430.
- [k] Students may select research-oriented course(s), as approved by the Major Programme, to substitute up to four units for fulfillment of Research Courses requirement.
- [1] Students must complete any exchange/research/internship programme(s) offered by the University, Colleges, the Faculty of Science or Major Programme, as approved by the Major Programme, to fulfill the Experiential Learning requirement. Students are responsible for the extra costs incurred in the exchange/research/internship programme(s).

In view of the fact that students admitted through the Broad-based admission scheme have more diverse academic backgrounds under the new senior secondary education system, two course patterns are recommended for students with different HKDSE preparations. Course pattern A is suitable for students who have a better physics and mathematics preparation, e.g. those taken Physics as a single elective subject or done well in Combined Science with a physics component and an elective module in mathematics in HKDSE, whereas course pattern B is for students who prefer to take preparatory courses in physics and/or mathematics in the first semester of studies so as to be better prepared before taking the physics major courses.

Physics		
	Recommended Course Pattern A	Units
First Year of Attendance	1st term Faculty Package: PHYS1111 or 1113, MATH1010 or 1018, CHEM1070 or 1072 or 3rd Faculty Package course Major Required:	9
	Major Elective(s):	
	2 nd term	
	Faculty Package: 3rd Faculty Package course (if not taken CHEM1070 or 1072 in the 1st term)	0-3
	Major Required: MATH2010 or 2530, PHYS1122, 1712 Major Elective(s):	7
Second Year	1 st term	
of Attendance	Major Required: PHYS2041, 2051, 2510, 2711	9
	Major Elective(s):	
	2 nd term Maior Promised, PHVS2520, 2722, 2011	5
	Major Required: PHYS2520, 2722, 3011 Major Elective(s): Elective(s)	5 3-6
Third Year of	1 st term	3-0
Attendance	Major Required: PHYS3021, 3041, 3710 (if not taking in the 2 nd term)	6-7
	Major Elective(s): Elective(s)	3-6
	2 nd term	
	Major Required: PHYS3022, 3031 (if not taking PHYS4031 in the Fourth Year), 3710 (if not taken in the 1st term), 4802	3-8
	(if not taking either PHYS4801 or 4802 in the Fourth Year)	
	Major Elective(s): Elective(s)	0-3
Fourth Year	1 st term	
of Attendance	Major Required: PHYS4031 (if not taken PHYS3031 in the Third Year), 4610, 4801 (if not taken PHYS4802 and not taking PHYS4802 in the 2 nd term)	3-7
	Major Elective(s): Elective(s)	6-9
	2 nd term	
	Major Required: PHYS4802 (if not taken either PHYS4801 or 4802)	0-1
	Major Elective(s): Electives	9-12
	Total (including Faculty Package):	71

Physics		
	Recommended Course Pattern B	Units
First Year of	1 st term	
Attendance	Faculty Package: CHEM1070 or 1072 or 3rd Faculty Package course	0-3
	Major Required:	
	Major Elective(s):	
	Others: Remedial physics and/or mathematics courses (e.g. PHYS1002	0-3
	as a preparatory course in physics); such remedial courses are	
	not counted towards the physics major requirement	
	2 nd term	
	Faculty Package: PHYS1111 or 1113, MATH1010 or 1018, CHEM1070	6-9
	or 1072 (if not taken in the 1 st term) or 3rd Faculty Package course	
	Major Required: PHYS1712	
	Major Elective(s):	1

Second Year	1 st term	
of Attendance	Major Required: PHYS2041, 2051, 2510, 2711	9
	Major Elective(s):	
	2 nd term	
	Major Required: MATH2010 or 2530, PHYS1122, 2520, 2722, 3011	8-11
	(or one elective course)	
	Major Elective(s):	
Third Year of	1 st term	
Attendance	Major Required: PHYS3021, 3041, 3710 (if not taking in the 2 nd term)	6-7
	Major Elective(s): Elective(s)	3-6
	2 nd term	
	Major Required: PHYS3011 (if not taken), 3022, 3031 (if not taking	3-11
	PHYS4031 in the Fourth Year), 3710 (if not taken in	
	the 1 st term), 4802 (if not taking either PHYS4801 or	
	4802 in the Fourth Year)	
	Major Elective(s): Elective(s)	2-6
Fourth Year	1 st term	
of Attendance	Major Required: PHYS4031 (if not taken PHYS3031 in the Third Year),	3-7
	4610, 4801 (if not taken PHYS4802 and not taking	
	PHYS4802 in the 2 nd term)	
	Major Elective(s): Electives	9
	2 nd term	
	Major Required: PHYS4802 (if not taken either PHYS4801 or 4802)	0-1
	Major Elective(s): Electives	10
	Total (including Faculty Package):	71

Physics (Enrichm	nent Stream in Theoretical Physics)	
	Recommended Course Pattern	Units
First Year of	1 st term	
Attendance	Faculty Package: PHYS1111 or 1113, MATH1010 or 1018, CHEM1070	9
	or 1072 or 3rd Faculty Package course	
	Major Required: PHYS2520	1
	Major Elective(s):	
	2 nd term	
	Faculty Package: 3rd Faculty Package course (if not taken CHEM1070 or 1072 in the 1st term)	0-3
	Major Required: MATH2010 or 2530, PHYS1122, 1712	7
	Major Elective(s):	,
Second Year	1 st term	
of Attendance	Major Required: PHYS2041, 2051, 2061, 2510, 2711	12
	Major Elective(s):	
	2 nd term	
	Major Required: PHYS2722, 3011, 3051	7
	Major Elective(s):	
Third Year of	1 st term	
Attendance	Major Required: PHYS3021, 3041, 3710 (if not taking in the 2 nd term)	6-7
	Major Elective(s): Elective(s)	3-6
	2 nd term	
	Major Required: PHYS3022, 3031 (if not taking PHYS4031 in the	3-7
	Fourth Year), 3710 (if not taken in the 1 st term)	
	Major Elective(s): Elective(s)	3-6

Fourth Year	1 st term	
of Attendance	Major Required: PHYS4031 (if not taken PHYS3031 in the Third Year), 4610, 4801	4-7
	Major Elective(s): Elective(s)	6-9
	2 nd term	
	Major Required: PHYS4620, 4802	4
	Major Elective(s): Electives	3-9
	Total (including Faculty Package):	72

Physics (Astrophysics and Particle Physics Stream)		
	Recommended Course Pattern	Units
First Year of	1 st term	
Attendance	Faculty Package: PHYS1111 or 1113, MATH1010 or 1018, CHEM1070	9
	or 1072 or 3rd Faculty Package course	
	Major Required:	
	Major Elective(s):	
	2 nd term	0.2
	Faculty Package: 3rd Faculty Package course (if not taken CHEM1070	0-3
	or 1072 in the 1 st term)	7
	Major Required: MATH2010 or 2530, PHYS1122, 1712	7
Second Year	Major Elective(s): 1st term	
of Attendance	Major Required: PHYS2041, 2051, 2510, 2711	9
or reconduct	Major Elective(s):	,
	2 nd term	
	Major Required: PHYS2401, 2520, 2722, 3011	8
	Major Elective(s):	
Third Year of	1 st term	
Attendance	Major Required: PHYS3021, 3041, 3710 (if not taking in the 2 nd term)	6-7
	Major Elective(s): Elective(s)	3-6
	2 nd term	
	Major Required: PHYS3022, 3031 (if not taking PHYS4031 in the	3-8
	Fourth Year), 3710 (if not taken in the 1 st term), 4802	
	(if not taking either PHYS4801 or 4802 in the	
	Fourth Year)	
Fourth Year	Major Elective(s): Elective(s)	6
of Attendance	1 st term Major Programed, PHVS4021 (if not taken PHVS2021 in the Third Year)	2.7
of Attenuance	Major Required: PHYS4031 (if not taken PHYS3031 in the Third Year),	3-7
	4610, 4801 (if not taken PHYS4802 and not taking PHYS4802 in the 2 nd term)	
	Major Elective(s): Elective(s)	3-6
	2 nd term	J -0
	Major Required: PHYS4430, 4460, 4470, 4802 (if not taken either	9-10
	PHYS4801 or 4802)	<i>)</i> 10
	Major Elective(s):	
	Total (including Faculty Package):	71
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Physics (Computational and Data Physics Stream)	
Recommended Course Pattern	Units

First Year of	1 st term	
Attendance	Faculty Package: PHYS1111 or 1113, MATH1010 or 1018, CHEM1070	9
	or 1072 or 3rd Faculty Package course	
	Major Required:	
	Major Elective(s):	
	2 nd term	
	Faculty Package: 3rd Faculty Package course (if not taken CHEM1070 or 1072 in the 1st term)	0-3
	Major Required: MATH2010 or 2530, PHYS1122, 1712 Major Elective(s):	7
Second Year	1 st term	
of Attendance	Major Required: PHYS2041, 2051, 2061, 2510, 2711	12
	Major Elective(s):	
	2 nd term	_
	Major Required: PHYS2520, 2722, 3011	5
	Major Elective(s):	
Third Year of	1 st term	
Attendance	Major Required: PHYS3021, 3041, 3710 (if not taking in the 2 nd term)	6-7
	Major Elective(s): Elective(s)	3-6
	2 nd term	C 11
	Major Required: PHYS3022, 3031 (if not taking PHYS4031 in the	6-11
	Fourth Year), 3061, 3710 (if not taken in the 1st term),	
	4802 (if not taking either PHYS4801 or 4802 in the	
	Fourth Year)	
Fourth Year	Major Elective(s):	
of Attendance	Major Required: PHYS4031 (if not taken PHYS3031 in the Third Year),	6-10
of Attenuance	4061, 4610, 4801 (if not taken PHYS4802 and not	0-10
	taking PHYS4802 in the 2 nd term)	
	Major Elective(s): Elective(s)	3
	2 nd term	
	Major Required: PHYS4802 (if not taken either PHYS4801 or 4802)	0-1
	Major Elective(s): Electives	9
	Total (including Faculty Package):	71
	Total (including Faculty Fackage).	/ 1

Physics (Quantum Science and Technology Stream)		
	Recommended Course Pattern	Units
First Year of	1 st term	
Attendance	Faculty Package: PHYS1111 or 1113, MATH1010 or 1018, CHEM1070 or 1072 or 3rd Faculty Package course	
	Major Required:	
	Major Elective(s):	
	2 nd term	
	Faculty Package: 3rd Faculty Package course (if not taken CHEM1070	0-3
	or 1072 in the 1 st term)	
	Major Required: MATH2010 or 2530, PHYS1122, 1712	7
	Major Elective(s):	
Second Year	1 st term	
of Attendance	Major Required: PHYS2041, 2051, 2510, 2711	9
	Major Elective(s):	
	2 nd term	
	Major Required: PHYS2520, 2722, 3011	5
	Major Elective(s):	

Third Year of	1 st term	
Attendance	Major Required: PHYS3021, 3041, 3710 (if not taking in the 2 nd term),	9-10
	4031	
	Major Elective(s): Elective(s)	3-6
	2 nd term	
	Major Required: PHYS3022, 3710 (if not taken in the 1 st term), 4802 (if	3-5
	not taking either PHYS4801 or 4802 in the Fourth	
	Year)	
	Major Elective(s): Elective(s)	6
Fourth Year	1 st term	
of Attendance	Major Required: PHYS4021, 4050, 4610, 4801 (if not taken PHYS4802	9-10
	and not taking PHYS4802 in the 2 nd term)	
	Major Elective(s): Elective(s)	3-6
	2 nd term	
	Major Required: PHYS4802 (if not taken either PHYS4801 or 4802)	0-1
	Major Elective(s): Electives	6
	Total (including Faculty Package):	71

	nce, Technology And Research Stream Recommended Course Pattern	Units	
Final Va f		Omis	
First Year of Attendance	1 st term	0	
Attendance	Faculty Package: PHYS1111 or 1113, MATH1010 or 1018, CHEM1070	0 9	
	or 1072 or 3rd Faculty Package course		
Major Required:			
	Major Elective(s): 2 nd term		
		0.2	
	Faculty Package: 3rd Faculty Package course (if not taken CHEM1070	0-3	
	or 1072 in the 1 st term)	2	
	4th Faculty Package course	3 7	
	Major Required: MATH2010 or 2530, PHYS1122, 1712	/	
	Major Elective(s): Summer session		
	STARS: STAR2050	1	
Second Year	1 st term	1	
of Attendance	Major Required: PHYS2041, 2051, 2510, 2711	9	
oi i tttendance	Major Elective(s):	9	
	STARS: STAR2000	1	
	2 nd term	1	
	Major Required: PHYS2520, 2722, 3011	5	
	Major Elective(s): Elective(s)	3-6	
	STARS: STAR3050	1	
Third Year of	1 st term	1	
Attendance	Major Required: PHYS3021, 3041, 3710 (if not taking in the 2 nd term)	6-7	
	Major Elective(s): Elective(s)	3-6	
	STARS: STAR3000	2	
	2 nd term		
	Major Required: PHYS3022, 3031 (if not taking PHYS4031 in the	3-8	
	Fourth Year), 3710 (if not taken in the 1st term), 4802	2 3	
	(if not taking either PHYS4801 or 4802 in the Fourth		
	Year)		
	Major Elective(s): Elective(s)	6	
	STARS: STAR4050	1	

Fourth Year	1 st term	
of Attendance	Major Required: PHYS4031 (if not taken PHYS3031 in the Third Year),	3-7
	4610, 4801 (if not taken PHYS4802 and not taking	
	PHYS4802 in the 2 nd term)	
	Major Elective(s): Elective(s)	6-9
	2 nd term	
	Major Required: PHYS4802 (if not taken either PHYS4801 or 4802)	0-1
	Major Elective(s): PHYS4620 [@] and other Electives	6-9
	Total (including Faculty Package):	80

[@] Students may take PHYS4620 as a substitute for STAR4000.

Minor Programme Title

Physics

Minor Programme Requirement

Students are required to complete a minimum of 18 units of courses as follows:

Units 18

1. Elective Courses (at least 6 units of PHYS courses at 3000 or above level)[a]:

PHYS1001[b] or 1002[b][c], 1111[b][c] or 1113[b][c], 1122, 2041[c], 2051[c], 2401, 3011, 3021, 3022, 3023, 3031, 3041, 3051, 3061, 3403, 3420, 3730, 4011, 4021, 4031, 4041, 4050, 4051, 4420, 4430, 4440, 4450, 4460, 4470

Total: 18

Explanatory Notes:

- [a] Certain prerequisite/co-requisite conditions for PHYS courses may be waived for Minor students. Intending Minor students should consult the Department of Physics.
- [b] Students can only use PHYS1001 or 1002, PHYS1111 or 1113, but not both in the respective pair, to fulfill the requirements of this Minor Programme.
- [c] Students can take either the PHYS course, or its corresponding equivalent or closely related course (with a maximum of 6 units), as listed below to fulfill the requirement, but not both:

PHYS courses		Equivalent/closely related courses	
PHYS1002	General Physics	PHYS1003	General Physics for
			Engineers
PHYS1111/	Introduction to	PHYS1110	Engineering Physics:
1113	Mechanics, Fluids,		Mechanics and
	and Waves (University		Thermodynamics
	Physics I)/		
	Mechanics, Fluids and		
	Waves (University		
	Physics I)		
PHYS2041	University Physics III	ENGG1310 o	Engineering Physics:
		ENGG2520 o	r Electromagnetics, Optics
		ESTR1003 o	r and Modern Physics/
		ESTR2006	Engineering Physics II

PHYS2051	Quantitative Methods	MATH2020 /	Advanced Calculus II /	
	for Basic Physics	MATH2028	Honours Advanced	
	-		Calculus II	

Course List		
Course Title	Unit(s)	
Essential Physics	3	
General Physics		
General Physics for Engineers		
Engineering Physics: Mechanics and Thermodynamics	3	
Introduction to Mechanics, Fluids, and Waves (University Physics I)	3	
Mechanics, Fluids and Waves (University Physics I)	3	
University Physics II – Introduction to Optics and Modern Physics	3	
Physics Laboratory I	1	
University Physics III – Introduction to Heat and Electromagnetism	3	
Quantitative Methods for Basic Physics	3	
Basic Computational Physics	3	
Introduction to Astronomy and Astrophysics	3	
Student Centred Learning I	1	
Student Centred Learning II	1	
Short Project I	2	
Physics Laboratory II	2	
Physics Laboratory III	1	
Classical Mechanics I	3	
Quantum Mechanics I	3	
Applied Quantum Mechanics	3	
	3	
	3	
Electromagnetic Theory I	3	
Methods in Theoretical Physics I	3	
Introduction to Computer Simulation of Physical Systems	3	
	3	
Practical Electronics	3	
Topics in Contemporary Physics	3	
	2	
	1	
	1	
Basic Instrumentation	3	
	1	
Classical Mechanics II	3	
	3	
	3	
	3	
Solid State Physics	3	
	Course Title Essential Physics General Physics General Physics General Physics General Physics: Mechanics and Thermodynamics Introduction to Mechanics, Fluids, and Waves (University Physics I) Mechanics, Fluids and Waves (University Physics I) University Physics II – Introduction to Optics and Modern Physics Physics Laboratory I University Physics III – Introduction to Heat and Electromagnetism Quantitative Methods for Basic Physics Basic Computational Physics Introduction to Astronomy and Astrophysics Student Centred Learning I Student Centred Learning II Short Project I Physics Laboratory II Physics Laboratory III Classical Mechanics I Quantum Mechanics I Applied Quantum Mechanics Introduction to Quantum Information Physics Thermodynamics and Statistical Physics Electromagnetic Theory I Methods in Theoretical Physics I Introduction to Computer Simulation of Physical Systems Introduction to Soft and Living Matter Physics Practical Electronics Topics in Contemporary Physics Short Project II Other Physics Learning Experience I Short Experimental Project I Basic Instrumentation Short Theoretical Project I Classical Mechanics II Quantum Mechanics II Statistical Mechanics Electromagnetic Theory II	

PHYS4051	Methods in Theoretical Physics II	3
PHYS4061	Computational Physics	3
PHYS4420	Physics in Meteorology	3
PHYS4430	Astrophysics	3
PHYS4440	Topics in Nanoscience and Technology	3
PHYS4450	Optical Physics	3
PHYS4460	Relativity	3
PHYS4470	Nuclear and Particle Physics	3
PHYS4480	Special Topics I	3
PHYS4490	Special Topics II	3
PHYS4491	Special Topics III	3
PHYS4492	Special Topics IV	3
PHYS4610	Senior Project I	3
PHYS4620	Senior Project II	3
PHYS4630	Other Physics Learning Experience	2
PHYS4710	Short Experimental Project II	1
PHYS4711	Short Experimental Project III	1
PHYS4712	Short Experimental Project IV	1
PHYS4801	Seminar I	1
PHYS4802	Seminar II	1
PHYS4811	Short Theoretical Project II	1
PHYS4812	Short Theoretical Project III	1
STAR2000	Undergraduate Research in Science I	1
STAR2050	Seminar I	1
STAR3000	Undergraduate Research in Science II	2
STAR3050	Seminar II	1
STAR4000	Undergraduate Research in Science III	3
STAR4050	Seminar III	1