THE UNIVERSITY OF RHODE ISLAND

International Pharmaceutical Sciences(IPSP)

Double major: Pharmaceutical Sciences and Language

Pharmaceutical Science-BS

Minimum 120 credits for graduation

Basic Non-Scie	ence		
Requirements			
(*these courses also education requireme		Course	Cr
Careers in Pharmaceut	ical Science	BPS 250	1
Communication	*B2	COM 100	3
Microeconomics	*A2	ECN 201	3
Research Writing	*B1, B4	WRT 106	3

URI 101

Basic Science /Math		
Requirements	Course	Cr
General Chemistry I *A1	CHM 101	3
General Chemistry I Lab	CHM 102	1
General Chemistry II	CHM 112	3
General Chemistry II Lab	CHM 114	1
Organic Chemistry Lab	CHM 226	2
Organic Chemistry I	CHM 227	3
Organic Chemistry II	CHM 228	3
General Biology *A1	BIO 101	3
General Biology Lab	BIO 103	1
Human Anatomy & Physiology I	BIO 220	3
Human Anatomy and Physiology I lab	BIO 221	1
Human Anatomy and Physiology II	BIO 222	3
Human Anatomy and Physiology II lab	BIO 223	1
Microbiology	CMB 201	4
Biochemistry	CMB 311	3
Intro to Statistics	STA 308	4
	MTH131	
Calculus *A1, B3	or 141	3/4

BSPS Core Requirements				
3rd Year- 1st				
Semester	Course	Cr.		
Dosage I	BPS 301	2		
Pharmaceutics II	BPS 315	4		
Medicinal Chemistry	BPS 313	2		
Intro to Pharmaceutical Research	BPS 345	3		
Pharmacology I	BPS 401	3		
3rd Year-2nd				
Semester				
Pharmacokinetics	BPS 306	2		
Drug Metabolism	BPS 325	3		
Pharmacology II	BPS 402			
cGMP Processes	BPS 425	3		
Formulations and Manufacturing Lab	BPS 443	2		
4th Year- Academic	See academic n	nap for		
Year Abroad	course planning			
5 th Year- 1 st				
Semester				
Pharmacogenetics/genomics	BPS 442	3		
Techniques Lab	BPS 451	4		
BSPS Professional Elective	BPS 498	3		
5 th Year- 2nd				
Semester				
BSPS Professional Elective Suggested course: BPS 445	BPS 445	3		
BSPS Professional Elective Suggested course: BPS 446	BPS 446	3		
BSPS Professional Elective (option or taken year abroad)		3		

BSPS Progression, Retention and Graduation Requirements

B.S.P.S. students request transfer from University College for Academic Success to the College of Pharmacy during the semester in which they are enrolled to complete all science and mathematics pre-requisite courses (BIO 101, 103, 220, 221, 222, 223; CHM 101, 102, 112, 114, , 227, and 228; CMB 201 and 311; MTH 131 or 141; and STA 308 or 307). Transfer requests will be reviewed and acted upon after grades are posted for the enrolled courses.

Only those students having an equal or greater than 2.30 grade point average in the required pre-requisite courses (BIO 101, 103, 220, 221, 222, 223; CHM 101, 102, 112, 114, 227, and 228; CMB 201 and 311; MTH 131 or 141; and STA 308 or 307), and an overall cumulative grade point average of 2.00 or above, will be admitted to the College of Pharmacy for the B.S. Pharmaceutical Sciences degree. Applicants not meeting the criteria will not be considered for admission to the college.

FALL 18-SPRING 19

ITL Major Requirements:

TTL Major Requirements:						
Course	Semester	Credits	Grade			
ITL		3				
ITL		3				
ITL		3				
ITL		3				
ITL		3				
ITL		3				
ITL		3				
ITL		3				
ITL 4		3				
ITL 4		3				
Optional Major credits)	r Electives (do 1	ot exceed 45	ITL			
ITL 100, 101, and 102 will not count toward the major.						
Up to three (3) credits chosen from ITL 390 or 395 may be used toward major requirements.						
Both major a	nd cumulative	GPA must b	e 2.00 or			

GENERAL EDUCATION GUIDELINES: General education is 40 credits. Each of the twelve outcomes (A1-D1) must be met by at least 3 credits. A single course may meet more than one outcome, but cannot be double counted towards the 40 credit total. At least one course must be a Grand Challenge (G). No more than twelve credits can have the same course code (note- HPR courses may have more than 12 credits). General education courses may also be used to meet requirements of the major or minor when appropriate.

higher in order to graduate

42 credits at the 300-level or higher

(major and general education courses may fulfill this requirement)

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Course	Credits		Course	Credits			
	1						

General Education Outcome Audit					
	Course				
KNOWLEDGE	•				
A1. STEM CHM101, MTH 103, MTH131	BIO101				
A2. Social & Behavioral Sciences	ECN201				
A3. Humanities	ITL XXX				
A4. Arts & Design					
COMPETENCIES					
B1. Write effectively	WRT106				
B2. Communicate effectively	COM100				
B3. Mathematical, statistical, or					
computational strategies	MTH103/131				
B4. Information literacy	WRT106				
RESPONSIBILITIES					
C1. Civic knowledge &					
responsibilities					
C2. Global responsibilities	ITL XXX				
C3. Diversity and inclusion					
INTEGRATE & APPLY					
D1. Ability to synthesize					
GRAND CHALLENGE					
G. Check that at least one course of					
your 40 credits is an approved "G"					
course					

PHARMACEUTICAL SCIENCE - ITALIAN IPSP (Double Major Pharm Sci and Italian Language) **Starting point in Italian will be determined by language placement. ITL 100, 101, and 102 do not count towards major credit.**

Freshman Year					
Fall Semester			Spring Semester		
Course Title	Course Code	Credits	Course Title	Course Code	Credits
General Chemistry I (A1)	CHM 101	3	General Chemistry II	CHM 112	3
General Chemistry Lab I	CHM 102	1	General Chemistry Lab II	CHM 114	1
General Biology I (A1)	BIO 101	3	Anatomy and Physiology 1 w/lab	BIO 220/221	4
General Biology Lab 1 (A1)	BIO 103	1	Applied Calculus or Gen Ed	MTH 131	3
TL XXX		3	Research Writing (B1, B4)	WRT 106	3
Planning for Academic Success	URI 101	1	ITL XXX		3
MTH 103 or 131		3			
otal		15	Total		17

Sophomore Year					
Fall Semester			Spring Semester		
Course Title	Course Code	Credits	Course Title	Course Code	Credits
Organic Chemistry Lecture I	CHM 227	3	Organic Chemistry Laboratory	CHM 226	2
Introductory Medical Microbiology, in	CMB 201	4	Organic Chemistry Lecture II	CHM 228	3
Anatomy and Physiology 2 w/lab	Bio 222/223	4	Introductory Biochemistry	CMB 311	3
Professional Development and Career	BPS 250	1	Introductory Statistics	STA 308	4
Principles of Microeconomics (A2)	ECN 201	3	Communication Fundamentals(B2,C1)	COM 100	3
ITL XXX		3	ITL XXX		3
Total		18	Total		18

_		Juni	or Year		
Fall Semester			Spring Semester		
Course Title	Course Code	Credits	Course Title	Course Code	Credits
Dosage Forms I	BPS 301	2	Drug Metabolism and Bioanalysis	BPS 325	2
Pharmaceutics II	BPS 315	4	Formulation and Manufacturing Lab	BPS 443	2
Pharmaceutical Pharmacology I	BPS 401	3	GMPs Manufacture of Pharm Product	: BPS 425	3
Principles of Medicinal Chemistry	BPS 313	2	Pharmaceutical Pharmacology II	BPS 402	3
Intro to Pharmaceutical Research	BPS 345	3	Pharmacokinetics	BPS 306	2
ITL XXX		3	ITL XXX		3
Total		17	Total		15

International Year					
Semester Abroad		International Internship Semester			
Course Title	Course Code Credits	Course Title	Course Code	Credits	
ITL 3XX	3	ITL Language/Culture Study Abroad	ITL 316/317	6	
ITL 4XX	3	Field Experience	ITR 301	3	
BSPS Elective	3	Colloquium	ITR 303	3	
General Education/Elective	3				
ITL XXX	3				
Total	15	Total		12	

Sen	ior Year	
	Spring Semester	
de Credits	Course Title	Course Code Credits
4	BSPS Elective	3
3	BSPS Elective	3
3	General Education/Elective	3
3	General Education/Elective	3
3	General Education/Elective	3
	ITL 4XX	3
16	Total	18
	de Credits	de Credits 4 BSPS Elective 3 BSPS Elective 3 General Education/Elective 3 General Education/Elective 3 General Education/Elective 1 General Education/Elective 1 ITL 4XX