Accelerated Dual Degree BS in Health Sciences/MSPS

The College of Arts and Sciences and the College of Pharmacy and Health Sciences at Western New England University have collaborated to offer a program unique to western Massachusetts for those students interested in attaining a Bachelor of Science in Health Sciences and furthering their career with a thesis-based Master of Science in Pharmaceutical Sciences (MSPS). This is a dual degree program, where students completing the requirements for each program will receive two separate degrees, requiring one additional year of course study and a second year of thesis research beyond the normal 4-year bachelor's program.

Students admitted by WNE Admissions as undergraduates are only admitted into the BS degree portion of the program. Transition into the MSPS program is not automatic, nor is acceptance into the MSPS program guaranteed, but requires application and acceptance into the MSPS program. The MSPS program admission requirements can be found in the "Master of Science in Pharmaceutical Sciences" program description in this catalogue.

Students in good standing in the Health Sciences major, whom are on track to complete the bulk of the required courses (not electives) of their major within three years (including general university and college requirements), are eligible to apply for admission to the MSPS degree program during their junior year after December 1. Candidates must successfully submit their application materials, meet with the program coordinator for admission consideration into the MSPS program.

After successfully completing the fourth year of undergraduate coursework students will be awarded a Bachelor of Science degree in Health Sciences, assuming all degree requirements have been met (including the 30 hours of 300-level or above credit requirement and the 120 minimum credit rule). After successfully completing all course work and the thesis research requirements of the MSPS program, assuming all the degree requirements have been met (38 credits), students will be awarded the Master of Science in Pharmaceutical Sciences.

There will be cross-credits between the two programs, i.e., courses for which credit will apply to the completion of both degrees. In the fourth year of undergraduate coursework, students admitted to the MSPS program will take up to four 2-3 credit MSPS courses (one or two in the fall and one or two in the spring), which can potentially fulfill HS or GEN elective requirements. Up to 12 credits of MSPS courses (with some exceptions) will fulfill course requirements in the BS degree.

For the BS in Health Sciences, the courses PHAR 512 (Immunology), PHAR 514 (Pharmaceutics I), PHAR 522 (Pathophysiology), PHAR 523 (Medical Genetics & Pharmacogenomics), PHAR 524 (Pharmaceutics II), PHAR 525 (Pharmaceutics I Lab), PHAR 612 (Principles of Medicinal Chemistry), PHRSC 515 (Principles of Pharmacology), PHRSC 556 (Pharmacokinetic Sciences), and PHRSC 557 (Mechanisms of Drug Action) and all PHAR XXX (Pharmacy Elective) first year MSPS courses can fulfill HS or GEN elective requirements, but only if the student did not already take a similarly titled course as part of their undergraduate degree program. If the student already took such a course, the graduate course credits cannot count towards the undergraduate degree. The course PHAR 513 (Biochemistry) cannot count towards the BS in Health Sciences degree.

The MSPS program offers focus areas in Pharmacology; Medicinal Chemistry and Drug Development; Pharmaceutics and Drug Delivery; Pharmacogenomics; Biomedical Sciences; Pharmacoeconomics and Healthcare Data Analytics; and Biopharmaceutical Sciences and Technology. Students, in consultation with their faculty advisors, will select the MSPS electives.

Students in the Health Sciences major that either (a) do not meet the MSPS program admission requirements during their junior year, or (b) elect not to apply for admission to the MSPS program at that time, remain eligible to apply for admission as part of the general applicant pool following four years of university study and completion of a bachelor's degree.

Degree Requirements

BS-Health Sciences Curriculum Years – 120 Total Credit hours over the First 4 Years

Meet with your faculty advisor to select the proper order and courses to take in the first 3 years, so as to incorporate some of the below listed MSPS courses in the 4th year. Students will meet with the MSPS Program Coordinator to decide which of the below courses they will take as a 4th year undergraduate.

Fall – PHRSC 527	Data Analysis and Biostatistics	3 cr.
Fall – PHRSC 529	Responsible Conduct of Research	3 cr.
Fall – PHRSC 582	cGXP and Regulatory Affairs	3 cr.
Fall – PHRSC/PHAR XXX	Elective	2-4 cr.
Spring – PHRSC 557	Mechanisms of Drug Action	3 cr.
Spring – PHRSC 572	Advanced Therapeutic Medicinal Products	3 cr.
Spring – PHRSC/PHAR XXX	Elective	2-4 cr.

Suggested Course Sequence

Freshman Year BS F	Health Sciences - Fall Semester	
BIO 107	General Biology I	3 cr.
BIO 117	General Biology Laboratory I	1 cr.
CHEM 105	General Chemistry I	4 cr.
ENGL 132	English Composition I	3 cr.
BLUE 101	Blue Course	1 cr.
MATH 123	Calculus I for Management, Life, and Social Sciences	3 cr.
Subtotal: 15 cr.		
Freshman Year BS I	Health Sciences - Spring Semester	
BIO 108	General Biology II	3 cr.
BIO 118	General Biology Laboratory II	1 cr.
CHEM 106	General Chemistry II	4 cr.
ENGL 133	English Composition II	3 cr.
GBD XXX	Golden Bear Discovery / GOLD	3 cr.
GEN XXX	General Elective	3 cr.
Subtotal: 17 cr.		
Sophomore Year BS	Health Sciences - Fall Semester	
CHEM 209	Organic Chemistry I	3 cr.
CHEM 219	Organic Chemistry Laboratory I	1 cr.
PSY 101	Introduction to Psychology	3 cr.
BIO 215	Anatomy and Physiology I	4 cr.
MATH 121	Introductory Probability and Statistics	3 cr.
Subtotal: 14 cr.		
Sophomore Year BS	Health Sciences - Spring Semester	
CHEM 210	Organic Chemistry II	3 cr.
CHEM 220	Organic Chemistry Laboratory II	1 cr.
PSY 201	Developmental Psychology	3 cr.
GBD XXX	Golden Bear Discovery	3 cr.
BIO 216	Anatomy and Physiology II	4 cr.
Subtotal: 14 cr.		
Junior Year BS Heal	th Sciences - Fall Semester	
PHYS 123	Physics of the Life Sciences I	4 cr.
PH 208	Ethics	3 cr.
- PH 231	or Biomedical Ethics	- 3 cr.
GBD XXX	Golden Bear Discovery	3 cr.
GBD XXX	Golden Bear Discovery	3 cr.
GEN 3XX	Upper Level General Elective	3 cr.
Subtotal: 16 cr.		

HS 2XX	th Sciences - Spring Semester HS Elective		
PHYS 124			
WIC 2XX	Physics of the Life Sciences II Writing Intensive Requirement		
GEN 3XX	Upper Level General Elective		
GEN 3XX	Upper Level General Elective		
Subtotal: 16 cr.	11		
Senior Year BS Heal	lth Sciences - Fall Semester		
BIO 306	Genetics		
GEN XXX	General Elective		
GEN 3XX	Upper Level General Elective		
HS 3XX Subtotal: 13 cr.	HS Elective		
Recommended MS	PS Electives (two of the courses listed	below):	
PHRSC 527	Data Analysis and Biostatistics		
PHRSC 529	Responsible Conduct of Research		
PHRSC 582	cGXP and Regulatory Affairs		
PHRSC/PHAR xxx	Elective		
CHEM 314 CHEM 324 PSY 326	Biochemistry Biochemistry Laboratory Abnormal Psychology		
CHEM 324	Biochemistry Laboratory		
CHEM 324 PSY 326 HS 470	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences		
CHEM 324 PSY 326 HS 470 GEN 3XX	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective		
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective		
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr.	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective	below):	
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr. Recommended MSI PHRSC 557	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective PS Electives (two of the courses listed Mechanisms of Drug Action	ŕ	
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr.	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective	ŕ	
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr. Recommended MSI PHRSC 557	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective PS Electives (two of the courses listed Mechanisms of Drug Action Advanced Therapeutic Medicinal F	ŕ	3
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr. Recommended MSI PHRSC 557 PHRSC 572 PHRSC/PHAR xxx MSPS Curriculum Ye	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective PS Electives (two of the courses listed Mechanisms of Drug Action Advanced Therapeutic Medicinal F Elective ears – 24-28 Total Credit Hours over the L	Products	3
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr. Recommended MSD PHRSC 557 PHRSC 572 PHRSC/PHAR xxx	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective PS Electives (two of the courses listed Mechanisms of Drug Action Advanced Therapeutic Medicinal F Elective ears – 24-28 Total Credit Hours over the L	Products	3 3 2-4
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr. Recommended MSI PHRSC 557 PHRSC 572 PHRSC/PHAR xxx MSPS Curriculum Ye	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective PS Electives (two of the courses listed Mechanisms of Drug Action Advanced Therapeutic Medicinal F Elective ears – 24-28 Total Credit Hours over the L	Products	Ĵ
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr. Recommended MSD PHRSC 557 PHRSC 572 PHRSC/PHAR xxx MSPS Curriculum Ye MSPS – First Year F	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective HS Elective PS Electives (two of the courses listed Mechanisms of Drug Action Advanced Therapeutic Medicinal F Elective Paras – 24-28 Total Credit Hours over the L Fall Semester	Products ast 2 Years	3
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr. Recommended MSI PHRSC 557 PHRSC 572 PHRSC/PHAR xxx MSPS Curriculum Ye MSPS – First Year F PHRSC 510	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective PS Electives (two of the courses listed Mechanisms of Drug Action Advanced Therapeutic Medicinal F Elective Para – 24-28 Total Credit Hours over the L Fall Semester Seminar & Journal Club 1	Products ast 2 Years 1 cr.	3
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr. Recommended MSD PHRSC 557 PHRSC 572 PHRSC/PHAR xxx MSPS Curriculum Ye MSPS – First Year F PHRSC 510 PHRSC 525	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective HS Elective PS Electives (two of the courses listed Mechanisms of Drug Action Advanced Therapeutic Medicinal F Elective Pars – 24-28 Total Credit Hours over the L Fall Semester Seminar & Journal Club 1 Analytical techniques Lab	Products ast 2 Years 1 cr. 1 cr.	3
CHEM 324 PSY 326 HS 470 GEN 3XX GEN XXX HS 3XX Subtotal: 15 cr. Recommended MSI PHRSC 557 PHRSC 572 PHRSC/PHAR xxx MSPS Curriculum Ye MSPS – First Year F PHRSC 510 PHRSC 525 PHRSC 527	Biochemistry Laboratory Abnormal Psychology Seminar in Health Sciences Upper Level General Elective General Elective HS Elective PS Electives (two of the courses listed Mechanisms of Drug Action Advanced Therapeutic Medicinal F Elective Para – 24-28 Total Credit Hours over the L Fall Semester Seminar & Journal Club 1 Analytical techniques Lab Data Analysis & Biostatistics	Products ast 2 Years 1 cr. 1 cr. 3 cr.	3

PHAR-PHRSC	MSPS Elective(s)	2-4 cr.

MSPS Subtotal: 10-12

Subtotal including senior year MSPS Courses: 16-18

Italicized courses are those that may have been taken as a 4^{th} year undergraduate.

MSPS – First Year Spring Semester

PHRSC 520	Seminar & Journal Club 2	1 cr.
PHRSC 557	Mechanisms of Drug Action	3 cr.
PHRSC 572	Advanced Therapeutic Medicinal Products	3 cr.
PHAR-PHRSC xxx	MSPS Elective(s)	5-8 cr.

MSPS Subtotal: 6-8

Subtotal including senior year MSPS courses: 12-14

Italicized courses are those that may have been taken as a 4th year undergraduate.

MSPS - First Year Summer

	2 cr.	Thesis Research 1	PHRSC 528
MSPS Subtotal: 2			
		S - Fall Semester	Second Year MSP
	3 cr.	Thesis Research 2	PHRSC 618
MSPS Subtotal: 3			

Second Year MSPS - Spring Semester

PHRSC 628 Thesis Research 3 3 cr.

MSPS Subtotal: 3

MSPS Subtotal: 38

Total MSPS Credit Hours: 38

MSPS Degree completion requirements:

- 1) All courses passed ("C" or better), with no more than two courses with a grade of "C" or "C+"; and
- 2) Attain an overall grade point average of 3.0 or higher.