

MS IN BIOMEDICINE AND LAW PROGRAM – SAMPLES PLANS OF STUDY (Updated Dec 2017)

Full Time, Fall Start

(≥9 credits/semester = full time, ≥4.5 credits in science courses required to qualify for financial aid)

Course, Year and Semester Term	Semester Credits	Component	Total Semester Credits	
Fall Semester (August - December)				
MIIM 518S Foundations of Applied Biomedicine*	3	Science		
Program-Specific Science Elective - MIIM 550S Biomedicine Seminar**	3	Science	9	
LSTU 500S Introduction to the Legal System*	3	Law		
Spring Semester (January - May)				
MIIM 519S Commercialization of Biomedical Technologies*	3	Science	9	
Other Elective – CR 545S Pharmaceutical Law**	3	Science		
LSTU 506S Patients and Privacy: HIPAA and Related Regulations*	3	Law		
Summer Semester (May – August)				
ProgSpec. Science Elect MIIM 605S - Experiential Learning (2.0 – 6.0 credits)**	6	Science	9	
Law Elective - LSTU 503S Legal Research & Analysis**	3	Law		
Fall Semester (August - December)				
MIIM 631S Biomed. Innov. Development and Management (Capstone Course)*	5	Science	10	
MIIM 503S Biomedical Ethics; or IDPT 500S Responsible Conduct of Research; or LAW 783 S Bioethics*	2	Science		
Law Elective – LSTU 501S Compliance Skills: Audit., Investig. & Report.**	3	Law		
36 Total Semester Credits Are Required for Degree			37 ^ψ	

* Required courses (13 credits of science + 6 credits of law **OR** 11 credits of science + 8 credits of law; depends on which ethics course is taken)

** Electives (minimum 1 program-specific science elective and 2 law electives; other electives can be science, law or entrepreneurship)

♥ Students graduate after 4 terms (1 year), completing 3 courses per term, all terms are eligible for financial aid



MS IN BIOMEDICINE AND LAW PROGRAM – SAMPLES PLANS OF STUDY (Updated Dec 2017) Part Time, Fall Start

(<9 credits/semester = part time, ≥4.5 credits in science courses required to qualify for financial aid)

Course, Year and Semester Term	Semester Credits	Component	Total Semester Credits	
Fall Semester (August - December)				
MIIM 518S Foundations of Applied Biomedicine*	3	Science	6	
Program-Specific Science Elective - MIIM 550S Biomedicine Seminar**	3	Science		
Spring Semester (January - May)				
MIIM 519S Commercialization of Biomedical Technologies*	3	Science		
MIIM 503S Biomedical Ethics; or IDPT 500S Responsible Conduct of Research; or LAW 783 S Bioethics*	2	Science	8	
LSTU 500S Introduction to the Legal System*	3	Law		
Summer Semester (May – june)				
Program - Specific Science Elect MIIM 605S - Experiential Learning (2.0 – 6.0 credits)**	5	Science	8	
LSTU 506S Patients and Privacy: HIPAA and Related Regulations*	3	Law		
Fall Semester (August - December)				
Other Elective – CR 545S Pharmaceutical Law**	3	Science		
Program-Specific Elective - MIIM 645S - Biomedical Career Explorations**	2	Science	8	
Law Elective - LSTU 503S Legal Research & Analysis**	3	Law		
Spring Semester (January - May)				
MIIM 631S – Biomed. Innov. Development and Management (Capstone Course)*	5	Science	8	
Law Elective – LSTU 501S Compliance Skills: Audit., Investig. & Report.**	3	Law		
36 Total Semester Credits Are Required for Degree			38 ^ψ	

* Required courses (13 credits of science + 6 credits of law **OR** 11 credits of science + 8 credits of law; depends on which ethics course is taken)

** Electives (minimum 1 program-specific science elective and 2 law electives; other electives can be science, law or entrepreneurship)

♥ Students graduate after 5 terms (1.5 years), completing 2-3 courses per term, all terms are eligible for financial aid



MS IN BIOMEDICINE AND LAW PROGRAM – SAMPLES PLANS OF STUDY (Updated Dec 2017)

Full Time, Spring Start

(≥9 credits/semester = full time, ≥4.5 credits in science courses required to qualify for financial aid)

Course, Year and Semester Term	Semester Credits	Component	Total Semester Credits	
Spring Semester (January - May)				
MIIM 519S Commercialization of Biomedical Technologies*	3	Science		
Other Elective – CR 545S Pharmaceutical Law**	3	Science	9	
LSTU 500S Introduction to the Legal System*	3	Law		
Summer Semester (mid-May to end of June for science courses, and end of June to end of Sept for entrepreneurship courses)				
MIIM 518S Foundations of Applied Biomedicine*	3	Science		
Other Elective – CR 515S Intro to Clinical Trials**	3	Science	9	
LSTU 506S Patients and Privacy: HIPAA and Related Regulations*	3	Law		
Fall Semester (August - December)				
Program-Specific Science Elective - MIIM 605S - Experiential Learning (2.0 – 6.0 credits)**	4	Science		
Program-Specific Science Elective - MIIM 550S Biomedicine Seminar**	3	Science	9	
Law Elective - LSTU 503S Legal Research & Analysis (elective)**	2	Law		
Spring Semester (January - May)				
MIIM 6315 – Biomed. Innov. Development and Management (Capstone Course)*	5	Science	9	
MIIM 503S Biomedical Ethics; or IDPT 500S Responsible Conduct of Research; or LAW 783 S Bioethics*	2	Law		
Other Elective - ENTP 621 Innovation & Ideation**	2	Entrepreneurship		
36 Total Semester Credits Are Required for Degree			36 ^ψ	

* Required courses (13 credits of science + 6 credits of law **OR** 11 credits of science + 8 credits of law; depends on which ethics course is taken)

** Electives (minimum 1 program-specific science elective and 2 law electives; other electives can be science, law or entrepreneurship)

♥ Students graduate after 4 terms (1 year), completing 3 courses per term, all terms are eligible for financial aid



MS IN BIOMEDICINE AND LAW PROGRAM – SAMPLES PLANS OF STUDY (Updated Dec 2017) Part Time, Spring Start

(<9 credits/semester = part time, ≥4.5 credits in science courses required to qualify for financial aid)

Course, Year and Semester Term	Semester Credits	Component	Total Semester Credits	
Spring Semester (January - May)				
MIIM 519S Commercialization of Biomedical Technologies*	3	Science	6	
LSTU 500S Introduction to the Legal System*	3	Law		
Summer Semester (mid-May to end of June for science courses, and end of June to end of Sept for entrepreneurship courses)				
MIIM 518S Foundations of Applied Biomedicine*	3	Science		
Program-Specific Elective - MIIM 645S - Biomedical Career Explorations **	2	Science	8	
LSTU 506S Patients and Privacy: HIPAA and Related Regulations*	3	Law		
Fall Semester (August - December)				
Program-Specific Elective - MIIM 550S Biomedicine Seminar**	3	Science		
MIIM 503S Biomedical Ethics; or IDPT 500S Responsible Conduct of Research; or LAW 783 S Bioethics*	2	Science	8	
Law Elective - LSTU 503S Legal Research & Analysis**	3	Law		
Spring Semester (January - May)				
Program-Specific Elective - MIIM 605S - Experiential Learning (2.0 – 6.0 credits)**	5	Science	8	
Law Elective - LSTU 504S Health Care Rules and Regulations**	3	Law		
Summer Semester (mid-May to end of June for science courses, and end of June to end of Sept for entrepreneurship courses)				
MIIM 631S – Biomed. Innov. Development and Management (Capstone Course)*	5	Science	7	
Other Elective - ENTP 621 Innovation & Ideation (elective)**	2	Entrepreneurship		
36 Total Semester Credits Are Required for Degree			37 ^ψ	

* Required courses (13 credits of science + 6 credits of law **OR** 11 credits of science + 8 credits of law; depends on which ethics course is taken)

** Electives (minimum 1 program-specific science elective and 2 law electives; other electives can be science, law or entrepreneurship[♥] Students graduate after 5 terms (1.5 year), completing 2-3 courses per term, all terms are eligible for financial aid



MS IN BIOMEDICINE AND LAW PROGRAM – SAMPLES PLANS OF STUDY (Updated Dec 2017)

Important Notes

- Students must enroll in at least one science course each semester
- Students must enroll in at least 4.5 semester credits in College of Medicine (science) courses to qualify for financial aid
- Science and law courses (offered by the College of Medicine and the Kline School of Law) are taught in semester terms (fall, spring and summer), and entrepreneurship courses (offered by Close School of Entrepreneurship) are taught in overlapping quarter terms
- Part-time students must complete the program in 3.5 years or less