SCHOOL OF LAW

FREDERICK J. MOREAU. Dean, 108 Green Hall

. Subject	Prerequisites	Cre	dit Time	Room-Bldg.	Instructor
	First Term-June 11 to J	uly 1	2		
†Contracts		3	7:30-9:00 MTWTF		Davis
†Agency		1	11:00-12:00 MWF	105 G	Tupy
†Insurance		2	7:30-8:30 MTWTF	106 G	Tupy
Administrative Law .		3	9:00-10:30 MTWTF	104 G	Smith
†Creditor's Rights			11:00-12:00 MTWTF	106 G	Moreau
	Second Term—July 14 to Au	gust	16		
†Contracts		3	7:30-9:00 MTWTF	105 G	Davis
†Agency		2	11:00-12:00 MTWTF	105 G	Tupy
†Insurance		1	7:30-8:30 MWF	106 G	Tupy
Public Service Law .		3	9:00-10:30 MTWTF	104 G	Smith
†Creditor's Rights		1	11:00-12:00 MWF	106 G	Moreau

Courses continue through both terms.

SCHOOL OF MEDICINE

DR. O. O. STOLAND, Secretary of the Medical School. 10 Frank Strong Hall (Lawrence)

Except by special arrangement, only students who are eligible for admission to the School of Medicine may enroll in Medical courses. Enrollment in the 8 weeks Summer Session is equivalent to one-half semester time credit in the School of Medicine, except as noted below.

No.	Subject	Prerequisites	Cre	dit Time	Room-Bldg.	Instructor
ANA	TOMY:					
	Note: The following four of	courses are to last five we	eks eac	h:		
		First Term-June 11 to .	July 12			
	The Upper Extremity	ments to Med. Sch.	2	8:00-12:00 1:30-4:30	10 Anat	Tracy
163	The Abdomen and Thorax	Ditto	3	8:00-12:00 1:30-4:30	10 Anat	Tracy
	S	econd Term—July 14 to A	ugust	16		
	The Lower Extremity		2	8:00-12:00 1:30- 4:30	10 Anat	Latimer
164	The Head and Neck		3	8:00-12:00 1:30-4:30	10 Anat	Latimer
	Note: The following course	es are to last eight weeks:				
187	Histology and Splanchnology		5	8:00-11:00	8 Anat	Fletcher
189	Neurology		3	1:30- 4:30	8 Anat	Fletcher
	† Contingent upon an enroll	lment of ten students.				
BACT	TERIOLOGY:					
50 M	Pathogenic Bacteriology		5	7:30-11:20	506 S	Sherwood
54	Diagnostic Bacteriology	150 or 150M	5	7:30-11:20	511 S	Downs
61	Special Problems in Bact.	Bacteriology at discretion of dept.	1-8	Appt.	Appt.	Staff
3100	HEMISTRY:	and crown of acpo.				
	Biological Chemistry		5			
	Lectures			7:30-9:20 MTWTF	205 BCL	Nelson Garber
	Laboratory			9:30-11:20 TT	103 BCL	Garber