



MASTER OF SCIENCE IN CLINICAL RESEARCH METHODS with a Concentration in Pre-Surgical Training





This is a 58 credit, 2-year, full time curriculum designed for the recently graduated MD to pursue before entering a traditional training track. The program will educate students in the process and methods of clinical research, further their surgical knowledge and teach clinical skills necessary for a successful surgical internship. The student would be a resident of the New Orleans area and pursue the curriculum full time.

To apply, please email your interest to KNOBLE1@TULANE.EDU or $\underline{\text{visit our website}}$ for more information

Rolling Admissions Begin 4-1-2019 * Application Deadline 6-1-2019 * Classes Begin 7-1-2019

MSCR 7300 PRE-SURGICAL PROGRAM

Learn clinical skills essential for successful transition into residency

Develop mentoring relationships with the surgical faculty

Experience a variety of specialties

Participate in identical simulation training used to teach our surgical residents

Guided study, to prepare for the ABSITE

Research presentation at Grand Rounds Spring Year 1 & 2

Clinical research project for abstract submission to the ACS

Attend core surgical educational conferences through-out the two year curriculum

<u>REQUIREMENTS</u>	TUTTION AND FEES
Clinical Research Project - Fall Year 1	Flat rate tuition of \$35,000 a year, plus semester fee
Take ABSITE Exam - Spring Semester Year 1	Fall & Spring only - no summer fees
Submission to ACSCC- Spring Year 1	Academic Support Service Fee \$44.50 per hr. (max \$400.00
Teach ATLS once certified as an Instructor	Student Activity Fee \$120.00
Manuscript completion - Fall/Spring Year 2	Health Center Fee \$320.00

Recreation Center Fee \$180.00

PRE-SURGICAL PROGRAM SAMPLE SCHEDULE

	Year 1 Credits	Year 2 Credits
SUMMER SEMESTER		
Responsible Conduct of Research	1	
Topics in Clinical Research	3	
Introductory to Biostatistics	3	
Pre-Surgical Program	3.5	3.5
Tota FALL SEMESTER	al 10.5	3.5
Principles of Epidemiology Molecular Medicine	3	4
Computer Packages	1	7
Journal Club/Seminar	1	1
Pre-Surgical Program	4.75	5
Tota SPRING SEMESTER	I 10.5	10
Protocol Design and Writing		3
Intermediate Biostatistics		3
Health System Admin & Manageme	ent 3	
Cultural Competence		3
Journal Club/Seminar	1	1
Pre-Surgical Program	5.75	4.5
Tota	9.75	14.5
OVERALI TOTAL	28	58