Distinction in Medical Research (DMR) Information session

Leslie Shen, PhD, CCRP Associate Dean for Research, Professor of Pathology, SOM <u>leslie.shen@ttuhsc.edu</u> Phone: (806) 743-2815 HSC Room 1A096B

What is DMR/Goals of DMR

The Distinction in Medical Research (DMR) program is designed to provide medical students a <u>structured medical research experience</u>.

Students not only plan, conduct, and present cutting-edge medical research projects, but receive instruction in research method development, research management, and other critical skills.

This structured experience will empower the students to become engaged in research during medical residency and as they continue on in their medical practice.

DMR website: https://www.ttuhsc.edu/medicine/medical-research.aspx

Distinction in Medical Research (DMR) at a glance

- Estimated completion time: 3-4 years
- Lectures (prerecorded, online)
- Opportunity to increase skills and knowledge in clinical research
- No thesis requirement
- Students plan their own research studies and customize them on a case-bycase basis
- Expert faculty chosen for lectures and mentoring
- Well-equipped research environment
- Interactive peer group discussions (two per semester)
- Practice preparing study protocols and grant proposals for medical research
- Apply basic, clinical, community health, and health service research concepts to improve patient outcomes
- <u>No charge to TTUHSC SOM students</u>

DMR Timeline (Class of 2027)

Activities	MS <mark>1</mark>	MS <mark>2</mark>	MS <mark>3</mark>	MS <mark>4</mark>
DMR Application Deadline: October 1 st 2024		X		
Introduction to Research (elective)	Optional			
(Req A) Medical Student Summer Research Program or comparable research experience	X			
Y2 Medical Student Research (Fall MS2-Spring MS2)		Optional		
(Req B) Course 1: Research Methods <mark>due by MS3 (Sep 1st 2025)</mark>	X	X	Х	
(Req C) Course 2: Proposal Development/Research Management <mark>due by MS3 (Sep 1st 2025)</mark>		x	x	
(Req D) Student Group Discussion 6 sessions		X (Spring)	х	х
(Req E) Conduct research project(s)	X	X	X	Х
(Req F) Submit abstract and give oral presentation/present poster as the first or co-first author at one (1) Student Research Week due by MS4 (Feb 28 th , 2027)		O (Spring)	O (Spring)	O (Spring)
(Req G) Research Proposal Submission due by MS3 (January 1 st , 2026)		X	X	
(Req H) Submit abstract and give oral presentation/present poster as the first or co-first author at one (1) national conference due by MS4 (Feb 28 th , 2027)	0	0	0	0
(Req I) Participate in one (1) manuscript submission due by MS4 (Feb 28 th , 2027)	0	0	0	0

X: Mandatory completion dates

O: Flexible fulfillment throughout medical school years

Medical Student Summer Research Program (MSSRP) or previous research experience at medical school Req A

Part I: Course 1 Research Methods

- DMR student uses eRaider account to log in to <u>Sakai from DMR</u> <u>homepage</u>.
- Req B: Finish online course (30-60 min/session, 8 hours of lectures) • How to conduct medical research literature
 - \odot How to conduct retrospective chart review research using UMC EMR
 - How to formulate research questions and design a hypothesis-driven research study (basic science studies and clinical trials)
 - \odot How to write study protocol for a basic science study and a clinical trial
 - \odot Basic biostatistical analysis and preparation for statistical consultation
 - \odot How to conduct a case-control study, a retrospective study, and a clinical trial
 - \odot How to prepare an abstract for a scientific meeting
 - \odot How to prepare and present an oral or poster presentation at a scientific meeting
- Complete brief questions after each lecture to document participation

Part I: Course 2

Proposal Development and Research Management:

- DMR student uses eRaider account to login <u>Sakai from DMR homepage</u>.
- Req C: Finish online course (30-60 min/session, 8 hours of lectures)
 - \odot How to write a research proposal for basic science study
 - \odot How to write a research proposal for clinical trial
 - \odot Advanced biostatistical analysis and data management
 - \circ Research misconduct
 - \odot How to write basic science manuscript and select a journal for publication
 - \odot How to write case control and retrospective study manuscript and select a journal for publication

 \odot How to write a clinical manuscript and select a journal for publication

Complete brief questions after each lecture to document participation

Part II: Scholarly activities

- Req D: Participate in DMR student group sessions: 2 sessions/semester via zoom. 75% attendance of sessions (6 of 8 with two possible makeup)
- Req E: Conduct research project(s)
- Req F: Submit at least one <u>abstract</u> as the first or co-first author and presenting the work for <u>Student Research Week.</u> <u>Due by MS4 (Feb 28th)</u>
- Req G: Submit a 5-page <u>research proposal</u>. DMR committee will review and offer comments to address before approval. <u>Due by MS3 (Jan 1st)</u>
- Req H: Submit at least one <u>abstract</u> as the first or co-first author and presenting the work at a <u>state/national conference.</u> <u>Due by MS4 (Feb 28th)</u>
- Req I: <u>Participate in a manuscript submission</u>: must be at least a co-author in manuscript to show the significant contribution for peer-referred journal submission/publication. <u>Due by MS4 (Feb 28th)</u>

Application to DMR

WHO?: Students who wish to acquire medical research skills as part of their education and need flexible schedules.

HOW?: Requirements for application:

- (1) Medical student transcripts from MS1 Fall and MS1 Spring,
- (2) Letter of support from faculty mentor, and
- (3) Application form (1 Page, NIH format) approved by faculty mentor and reviewed by DMR committee for acceptance.

Application Deadlines: October 1st, 2024 for Class of 2027

DMR website: https://www.ttuhsc.edu/medicine/student-resources.aspx

 Questions should be directed to Jordan Beal <u>Jordan.Beal@ttuhsc.edu</u> or Dr. Shen <u>Leslie.Shen@ttuhsc.edu</u>

What are the responsibilities of a DMR mentor?

During DMR application: due October 1st, MS2:

- Guide/mentor student on his/her 1-page DMR application to include background, objective(s), hypothesis, methods, and expected outcomes.
- Write a letter of support as a DMR mentor.
- The number of accepted students depends wholly on the number of applicants (no cap). The DMR Admissions Committee will review all applications and provide feedback/ask for clarification as needed.

During DMR program (Spring MS2-Sping MS4):

- Guide/mentor student with proposed DMR project and provide resources.
- Guide/mentor student in writing and editing his/her 5-page DMR proposal with NIH format. Due January 1st, MS3
- DMR Research Committee will review all DMR proposals and provide feedback/ask for revision(s) for mentor to assess, if applicable. Final DMR approval by Feb 28th, MS4

Can multiple students work on the same project?

- Yes
 - Some projects are big enough that more than one student can participate
 - <u>DMR students must all have their own research question(s)</u>
 - Each student will have his/her own set of requirements to fulfill

Can DMR students carry over their MSSRP research projects to the DMR or should they start new projects?

- It depends
- Not all MSSRP projects will be substantial enough to continue development for the duration of the DMR
- Students will have adequate time to begin a new project that meets all program requirements, whether out of necessity or a desire to pursue new research