Curriculum: Tracks and Fellowships

Tracks

Noorda-COM offers three distinct tracks for medical students seeking to specialize in the areas of research and rural and military medicine. Each track has its own application and completion requirements.

Military Medicine

The Noorda-COM Military Medicine track is a specialized curriculum designed to equip medical students with skills critical to becoming a military physician. This track is designed for Health Professions Scholarship Program (HPSP) recipients and for National Guard members who will serve as military physicians in any branch of the armed forces.

The Military Medicine track extends through all four years of medical school. Students engaged in this track will gain experiences through:

- Lecture and didactic presentations that bring military medicine expertise to campus
- Anatomy, surgical skill lab and simulation sessions
- Formal training and electives including disaster medicine (ATLS, ADLS, AWLS)

Requirements

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| | MIMD 101 | Military Medicine | | 1 credit |
| | MIMD 102 | Military Medicine | | 1 credit |
| OMSII | | | | |
| | MIMD 201 | Military Medicine | | 1 credit |
| | MIMD 202 | Military Medicine | | 1 credit |
| OMSIII | | | | |
| | Rural Medicine Rotation | | | 4 credits |
| OMSIV | | | | |
| | Emergency Medicine Rotation | | | 4 credits |
| | Two Specialty Rotations @ Military Locations | | | 8 credits |
| | | | TOTAL | 20 credits |

Research

Research and scholarly activity are central to medical education and are incorporated across the Noorda-COM curriculum. For medical students who want to continue and focus on their research endeavors, Noorda-COM offers a Research track. The Noorda-COM Research track curriculum specializes in the areas of research in clinical medicine and provides opportunities for students to engage in their research interests.

The Research track extends through all four years of medical school. Students engaged in this track will gain research acumen through:

- · Mentored research experiences
- Advanced research coursework
 - Human and animal research
 - Biostatistics
 - Ethics
- · Technique specific training
- · Research presentation
- Figure preparation
- · Scientific writing

Requirements

RSCH 101 Journal Club 3 credits (minimum)

RSCH 499 Research Practicum 8 credits
Research Electives 6 credits

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TOTAL 17 credits

RSCH 499 is offered during the summer of the first year of medical school. Students who want to engage in the research track must take the course during the first summer.

Rural Medicine

The Noorda-COM Rural Medicine track is designed to give students experiences serving in rural, underserved areas.

Requirements

OMSI and II - 2 of the following electives

| MSK 101e | Ultrasound | .5 credit |
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| IDIS 204e | Leadership in Health Promotion | .5 credit |
| IDIS 106e | Health Policy | 1 credit |
| FMED 101e | Basic Disaster Life Support | .5 credit |
| FMED 204e | Advanced Case Presentations in Clinical Medicine | .5 credit |

OMSIII and IV -1 of the following rotation/sub-l's

FMED 408e Rural/Underserved Primary Care (E) 4 credits
FMED 408s Rural/Underserved Primary Care (S) 4 credits

TOTAL 5 credit (minimum)

Additional Requirements

- Certification in Basic Wilderness Life Support
- Core Clerkship Locations: Emergency Medicine and Family Medicine are done in a rural setting. Locations need to be approved by the Assistant Dean of Clinical Affairs.
- Participation in Rural Health electives track lecture series and club activities.

Fellowship information is forthcoming.