

NEUROLOGICAL SCIENCES

Contact the Neurological Sciences CST Coordinator (<https://catalog.unmc.edu/medicine/curriculum/phase3/career-specialty-tracks/>) with scheduling questions unless a course administrator is specified for a course in the course description.

NEUR 730 NEUROLOGY SUB-INTERNSHIP 4 Credit Hours

SUB-INTERN

The rotation provides equal exposure to in-patient hospital neurology and out-patient clinic neurology patient encounters. Medical students will have small-group, interactive discussions regarding high-yield neurology patient care scenarios on Friday afternoons. Students are expected to make and review personal rotation goals, see assigned patients at the direction of supervising neurology resident and/or faculty, practice neurological exam skills, maintain patient experience logs and complete a full written History and Physical on a chosen patient. Rotations Offered: August, September, and October.

Prerequisite: Not open to visiting students.

Typically Offered: FALL

Capacity: 24

NEUR 736 CLINICAL NEUROLOGY 4 Credit Hours

SUB-INTERN

This senior elective functions as a sub-internship in clinical neurology and provides a view of neurology resident life while providing a fully supervised learning environment. This clerkship offers opportunity for participation in the management of acutely ill patients, working closely with supervisory residents and attending physicians. There is no call requirement, but a call experience can be requested by interested students. The rotation includes both inpatient and outpatient experiences, as well as attendance of weekly scheduled conferences.

Rotations Offered: Each 4 weeks. Site: Clarkson Doctor's South Tower - 2nd Floor - Department of Neurological Sciences.

Typically Offered: FALL/SPR

Capacity: 5

NEUR 760 NEUROLOGICAL SCIENCES AWAY CLINICAL 4 Credit Hours

SUB-INTERN

A rotation at another educational institution requiring entry through third-party application platforms (e.g., VSLO), often associated with an outside academic institution or residency program. Rotations Offered: Each 4 weeks.

Prerequisite: An approved Away Rotation Application. Not open to visiting students.

Typically Offered: FALL/SPR

Capacity: Variable

NEUR 761 NEUROLOGICAL SCIENCES AWAY NON-CLINICAL 4 Credit Hours

NON-CLINIC

A rotation at another educational institution requiring entry through third-party application platforms (e.g., VSLO), often associated with an outside academic institution or residency program. Rotations Offered: Each 4 weeks.

Prerequisite: An approved Away Rotation Application. Not open to visiting students.

Typically Offered: FALL/SPR

Capacity: Variable

NEUR 764 NEUROLOGICAL SCIENCES OFF-CAMPUS PRECEPTORSHIP 4

Credit Hours

SUB-INTERN

A pre-arranged rotation occurring under the supervision of volunteer faculty not accessed through a third-party application platform, usually at a regional private clinic within the state of Nebraska. Rotations Offered: Each 4 weeks.

Prerequisite: An approved Off-Campus Preceptorship Application. Not open to visiting students.

Typically Offered: FALL/SPR

Capacity: Variable

NEUR 790 CLINICAL RESEARCH ELECTIVE IN NEUROLOGY 4 Credit Hours

NON-CLINIC

This elective offers students the opportunity to work on a research project under the mentorship of a Neurological Sciences faculty member. The student will gain basic knowledge of the design and conduct of clinical research. The learning objectives are individually agreed upon between the student and the faculty member and must then be approved by the Elective Director. If you would like to participate in this opportunity, please contact your choice of the Neurological Sciences faculty. If you are not sure with whom you would like to work, please contact the Neurological Science CST Coordinator to set up a preliminary meeting with the Clerkship Director to discuss your interests and review possible options. Students who have completed this rotation have had abstracts accepted at national or international meetings, presented posters, and even published articles. This opportunity is helpful to any students interested in research, and particularly to those students interested in pursuing a neurology-related residencies, including Neurology, Neurosurgery, Neuroradiology, Neuropathology, etc. Rotations Offered: Each 4 weeks.

Prerequisite: Not open to visiting students.

Typically Offered: FALL/SPR

Capacity: Variable