

Schedule Neurosurgery

※ Clinical care is the no.1 priority and may result in unanticipated changes to the schedule of the bottom.

Dr. Ishikawa

Monday	AM	8:00~ Meeting at CCM on the 5th floor of main building ~9:30 Ward round Participating in operations	Dr. Yamamoto
	PM	Participating in ward rounds Conference (pre-operation, post-operation) ~16:00	Dr. Shinoda
Tuesday	AM	8:00 Meeting at CCM on the 5 th floor of main building Morning conference Participating in operations (metastatic brain tumor)	Dr. Yamamoto
	PM	Participating in operations (metastatic brain tumor) Ward conference Conference of neuroradiology (the 2 nd week only) ~16:00	Dr. Yamamoto
Wednesday	AM	8:00 Meeting at CCM on the 5 th floor of main building Morning conference	Dr. Fujii
	PM	Participating in operations 14:00-15:00 IMSE meeting 15:00-17:00 time to work on student's projects	Dr. Fujii
Thursday	AM	8:00 Meeting at CCM on the 5 th floor of main building Morning conference OPD staff meeting (fortnightly) Journal club	Dr. Yamamoto
	PM	Joint conference with ER (the 3 rd week only) ~16:00	Dr. Yamamoto
Friday	AM	8:00 Meeting at CCM on the 5 th floor of main building Morning conference Participating in operations (c-spdnal canal stenosis)	Dr. Yamamoto
	PM	Participating in operations (c-spdnal canal stenosis) 14:00-15:00 IMSE meeting 15:00-17:00 time to work on student's projects Conference on rehabilitation cases Joint conference with pathology department (the 3 rd week only) Submitting a feed back sheet	Dr. Yamamoto

* There are the IMSE (International Medical Student Elective) meetings with Course Preceptor every Wednesday and Friday from 14:00-15:00. And they should get research time after the IMSE meeting twice per week for two hours each time to work on their projects.

*30-60 minutes review of portfolio and discussion of questions raised in previous day clinical experiences

**30-60 minutes didactic discussion of lecture series topic*

**60-90 minutes protected time for student to do focused reading (textbook), EBM searches, portfolio essays/self-reflection*