
Program

Disseksjonskurs

Dato 07. mai – 09. mai 2025 | **Sted** Oslo

Dag 1 – Onsdag 7. mai

Tidspunkt	Tema	Underviser
09.00-10.00	Introduction; Anterior skull-base approaches Cavernous sinus and surrounding anatomy Anterior clinoidectomy	Wiedmann
10.00-12.00	Laboratory dissection: Pterional and OZ craniotomy Anterior clinoidectomy	All faculty
12.00-12.30	Lunch break	
12.30-14.00	Laboratory dissection: Dural dissection, cavernous sinus, dissection of sylvian and basal cisterns.	All faculty
14.00-14.30	Fruit break and lectures; Approaches to the brain stem and basilar apex via anterolateral approaches	Wiedmann
14.30-16.30	Laboratory dissection: Antero-lateral approach to brainstem, posterior clinoidectomy Anterior midline approach	All faculty

Dag 2 – Torsdag 8. mai

Tidspunkt	Tema: Middle fossa and combined supra-infra-tentorial approach	Underviser
08:30 – 09:30	Lectures: Surgical anatomy and technical aspects Subtemporal skull-base approach Dural anatomy, triangles, neurovascular structures Anterior petrosectomy; safe zones	Wiedmann
09:30-12.00	Laboratory dissection: Subtemporal approach Peeling of the temporal dura Dissection of triangles and petrous carotid	All faculty
12.00-12.30	Lunch break	
12.30-14.00	Laboratory dissection Anterior petrosectomy Intradural dissection and access to brainstem	All faculty
14.00-14.30	Fruit break and lectures; Combined petrosal approach / combined supra-infratentorial approach	Wiedmann
14.30-16.30	Laboratory dissection: Retrosigmoid craniectomy / combined supra-infratentorial craniotomy Presigmoid craniectomy; drilling technique; exposure of vestibular apparatus; middle ear / incus; facial nerve; cutting / ligation of endolymphatic sac; Dural opening, retraction of sigmoid sinus; intra-dural dissection / microdissection of ponto-mesencephalic junction	All faculty

Dag 3 – Fredag 9. mai

Tidspunkt	Tema: Cranio-cervical junction	Underviser
08:30-09:30	Lectures: Surgical anatomy and technical aspects Suboccipital and far-lateral approach Microsurgical anatomy of cranio-cervical junction	Wiedmann
09:30-12.30	Laboratory dissection: Midline approach and far lateral approach; dissection of muscular layers, Identification of sub-occipital triangle; craniectomy / C1 laminectomy Dissection of vertebral artery extra-intradurally	All faculty
12.30-13.30	Lunch	
12:30-15:00	Laboratory dissection: Far lateral approach; drilling of the occipital condyle; dural opening; microsurgical anatomy of the craniocervical junction; optional: PICA to PICA bypass	All faculty
15:00-15.30	Course summary	