

Human structure I (SCBM 211: 3 (1-4-4))**The academic year 1/2023****(August 11 – December 15, 2023)****Lecture (L) Room: SC1-151(Friday)****Lab dissection (D) Room: SC3 Salaya campus**

Wk	Date	Time	L/D	hr	Topics	Lecturer
1	Friday 11 Aug 23	9.00-10.00	L1	1	Introduction to Anatomy & Orientation	MSR
		10.00-11.30	L2	1.5	Back Region	KM
		13.00-16.00	D1	(3)	<i>(Vertebra / Bone / Body movement)</i>	MSR/AS/KM/PP
2	18 Aug 23	9.00-10.00	L3	1	Axilla & Brachial plexus	MSR
		10.00-11.00	L4	1	Pectoral & Deltoscapular region	MSR
		11.00-12.00	L5	1	Arm & Cubital fossa	MSR
		13.00-16.00	D2	(3)	<i>(Back)---pay respect to Aj. Yai</i>	KM/ SS/MSR/AS
3	25 Aug 23	9.00-11.00	L6	2	forearm and Hand	KC
		13.00-16.00	D3	(3)	<i>(Pectoral & anterior arm)</i>	LY/KC/CS/MSR
4	1 Sept 23	9.00-12.00	SG1	(3)	Small group presentation	WW/SS/PP/LY
		13.00-16.00	D4	(3)	<i>(Axilla & Brachial plexus)</i>	WW/ SS / PP/LY
5	8 Sept 23	9.00-12.00	D5	(3)	<i>(Deltoscapular & posterior arm)</i>	MSY/PT/KC/LY
		13.00-16.00	D6	(3)	<i>(Forearm and Hand)</i>	MSY/PT/KC/LY
6	22 Sept 23	10.00-11.00	L7	1	Skull & Face	WS
		11.00-12.00	L8	1	Cranial cavity, intradural venous sinuses	WS
		13.00-16.00	D7	(3)	<i>(Lab reviews)</i>	WS/SA/AS/MSY
7	15 Sept 23	9.00-12.00	CC1	(3)	Clinical and structure correlations	WW +staff
		13.00-16.00	FA1	(3)	Formative Assessment in Lab	WW +staff
8	29 Sept 23	10.00-11.30	L9	1.5	Neck	NJ
		13.00-16.00	D8	(3)	<i>(Neck)</i>	NJ/AS/KC/PT
9	Midterm (X Oct 23)	10.00-12.00 13.00-16.00			Mid-term Examination Lecture (L1-L6), Lab (D1-D7)	WS/KC/KM/MSR
10	13 Oct 23				Public holiday	
11	20 Oct 23	10.00-11.00	L10	1	Eye & Ear	SA
		11.00-12.00	L11	1	Temporal & Infratemporal regions	SA
		13.00-16.00	D9	(3)	<i>(Face)</i>	SA/MSR/YT/PP
12	27 Oct 23	9.00-12.00	D10	(3)	<i>(Cranial cavity & venous sinuses)</i>	SA/MSR/MSY/LY
		13.00-16.00	D11	(3)	<i>(Infratemporal region & Eye)</i>	SA/MSR/MSY/LY
13	3 Nov 23	10.00-11.00	L12	1	Nasal cavities and Larynx	RV
		11.00-12.00	L13	1	Oral cavities and Pharynx	PP
		13.00-16.00	D12	(3)	<i>(Oral cavities & Pharynx)</i>	RV /YT/ KC/PP
14	10 Nov 23	13.00-16.00	SG2	(3)	Small group presentation	WW/MSR/MSY/SA
15	17 Nov 23	9.00-12.00	D13	(3)	<i>(Lab reviews)</i>	RV/YT/AS/MSR
		13.00-16.00	D14	(3)	<i>(Nasal cavities & Larynx)</i>	RV/YT/AS/MSR
16	24 Nov 23	9.00 -12.00	CC2	(3)	Clinical and structure correlations	WW + Staff
		13.00-16.00	FA2	(3)	Formative Assessment in Lab	WW + Staff
17	X Dec 23	09.00-12.00 13.00-16.00			Final Examination Lecture (L7-L13), Lab (D9-D15)	NJ/RV/AS/MSR

Total lecture hours = 15 h.**Total lab hours**

- dissection lab = 42 h.
- small group presentation = 6 h.
- clinical & structure correlations = 6 h.
- formative assessment in lab = 6 h.

Total = 60 h.**TEACHING STAFF**

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**** Course coordinator****TEACHING ASSISTANT****TEACHING SUPPORT**

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EVALUATION

No.	Assessment methods	The proportion of evaluation
1	Written examination	40%
2	Laboratory examination	40%
4	Pretest-posttest (Quiz)	10%
5	Assignments	5%
3	Attendance and participation	5%

RECOMMENDED TEXTBOOKS AND ATLAS

1. Anne M.R. Agur and A.F. Dalley. Grant's Atlas of Anatomy. Eleventh edition. Lippincott Williams & Wilkins, 2005.
2. Snell, R.S.: Clinical Anatomy for Medical students. Seventh edition. Little Brown and Company, 2003.
3. Moore K.L. and Anne M.R. Agur. Essential Clinical Anatomy. Third edition. Lippincott Williams & Wilkins, 2007.
4. Netter F.H.: Atlas of Human Anatomy. Third edition. Icon Learning System Publishers, 2003.

DISSECTION GUIDE

1. Mario Lucas, Brian Benninger and R. Shane Tubbs. Gray's Clinical Photographic Dissector of The Human Body, 2013
2. Allan J. Dettol. Grant's dissector, 16th edition, 2013