

Structures of Cell and Tissue (SCBM 214)

Academic Year 2021

SC1-151Lecture Room: ~~SC1-161~~, Laboratory: SC3-400

Date	Time	Class	Topics	Instructor
Tue 4 Jan 2022	13.00-14.00		Introduction & Course orientation	SS
	14.00-15.30	Lec1	Epithelium	SS
	15.30-17.00	Lec2	Connective Tissue	SS
Wed 5 Jan 2022	11.00-12.30	Lec3	Muscular Tissue	SA
Tue 11 Jan 2022	13.00-14.30	Lec4	Bone & Cartilage	KC
	14.30-16.00	Lec5	Lymphoid system	MSY
Wed 12 Jan 2022	11.00-12.30	Lec6	Integumentary system	KW
Tue 18 Jan 2022	13.00-17.00	Lab 1-2	Epithelium and Connective Tissue	Gr1: SS Gr2: TK Gr3: NK Gr4: MSR
Wed 19 Jan 2022	11.00-12.30	Lec7	Nervous Tissue	SI
Tue 25 Jan 2022	13.00-17.00	Lab3-4	Muscle and Bone & Cartilage	Gr1: SA Gr2: KC Gr3: SS Gr4: MSY
Wed 26 Jan 2022	11.00-13.00	Lab5	Nervous Tissue	Gr1: PP Gr2: SI Gr3: AS Gr4: TK
Tue 8 Feb 2022	13.00-17.00	Lab6-7	Integumentary system and Lymphoid system	Gr1: KW Gr2: SA Gr3: MSY Gr4: NK
Wed 9 Feb 2022	11.00-12.30	Lec8	Cardiovascular system	TK
Tue 15 Feb 2022	13.00-15.00	SG1	Clinical problems related to microanatomy of epithelium, connective tissue, muscle, and bone & cartilage	Gr1: SS Gr2: SA Gr3: KC Gr4: AS
Tue 22 Feb 2022	13.00-15.00	SG2	Clinical problems related to microanatomy of nervous tissue, integumentary system and lymphoid system	Gr1: KW Gr2: TK Gr3: MSY Gr4: SI
28 Feb - 4 Mar 2022			Mid-term examination (Lec1-7 & Lab1-7)	

Date	Time	Class	Topics	Instructor
Tue 8 Mar 2022	13.00-16.00	Lec9-10	Digestive system I-II	WS
Wed 9 Mar 2022	11.00-12.30	Lec11	Respiratory system	KW
Tue 15 March 2022	13.00-16.00	Lec12-13	Urinary & Female reproductive system	RV
Wed 16 March 2022	11.00-12.30	Lec14	Male reproductive system	WW
Tue 22 March 2022	13.00-17.00	Lab 8-9	Digestive system (upper & lower parts)	Gr1: WS Gr2: AS Gr3: KC Gr4: SS
Wed 23 March 2022	11.00-13.00	Lab10	Cardiovascular system	Gr1: TK Gr2: WS Gr3: YT Gr4: AS
Tue 29 March 2022	13.00-17.00	Lab11-12	Respiratory system and urinary system	Gr1: PP Gr2: RV Gr3: SS Gr4: KW
Wed 30 March 2022	11.00-12.30	Lec15	Endocrine system	YT
Tue 5 April 2021	13.00-17.00	Lab13-14	Female and male reproductive system	Gr1: RV Gr2: WW Gr3: MSR Gr4: SI
Tue 12 April 2022	13.00-15.00	SG3	Clinical problems related to microanatomy of cardiovascular, respiratory, (upper & lower parts of) digestive system	Gr1: NK Gr2: KW Gr3: WS Gr4: SS
Tue 19 April 2022	13.00-15.00	SG4	Clinical problems related to microanatomy of endocrine, urinary, female and male reproductive system	Gr1: WW Gr2: SS Gr3: YT Gr4: RV
2-13 May 2022			Final examination (Lec8-15 & Lab8-14)	

Course co-ordinator: Assist.Prof. Somyoth Sridurongrit,
Room AN107, Phayathai Campus; somyoth.sri@mahidol.edu

Instructors:

Assoc.Prof. Kanokpan Wongprasert (KW)
Assoc.Prof. Kulathida Chaithirayanon (KC)
Assoc.Prof. Somluk Asuvapongpatana (SA)
Assoc.Prof. Wattana Weerachayanukul (WW)
Assoc.Prof. Yotsawan Tinikul (YT)
Assoc.Prof. Rapeepun Vanichviriyakit (RV)
Assist.Prof. Worawit Suphamungmee (WS)
Assist.Prof. Somyoth Sridurongrit (SS)
Assist.Prof. Sittipon Intarapat (SI)
Assist.Prof. Morakot Sroraya (MSY)
Assist.Prof. Thanapong Kruangkum (TK)
Dr. Monsicha Somrit (MSR)
Dr. Phetcharat Phanthong (PP)
Dr. Nutmethee Kruepunga (NK)
Dr. Athikhun Suwannakhan (AS)

ASSISTING STAFF:

Mr.Thani Thammarat (TT)
Ms.Waraporn Muebsri

EVALUATION

- | | |
|----------------------------------------------------------------------|------|
| 1) MCQ examination (Midterm 23% + Final 27 %) | 50 % |
| 2) Practical (lab) examination (Midterm 10% + Final 10%) | 20 % |
| 3) Lab assignments | 10 % |
| 4) Student's presentation: clinical problems related to microanatomy | 20% |
| - 20-minute presentation | 10% |
| - Participation (Asking questions) | 5% |
| - Post-test | 5% |