

Class Schedule - SCAN 201: Essential Human Anatomy

Updated 01-July-2022

Academic Year 1/2022 Class: Biomedical Engineering student (EGBI) Friday 09.00-11.00 (lecture- SC1-161), 13.00-16.00 (laboratory)

Course information: Link: <https://classroom.google.com/u/1/c/MTIwNzk0ODI5NTIx>

Class code: wugael3

DATE & TIME		TOPICS	INSTRUCTORS
12-Aug Public holiday			
19 Aug	09.00-10.00	Lecture 1: Introduction to human anatomy and body movements	WS
	10.00-12.00	Lecture 2: Skeletal system 1	NJ
	13.00-16.00	(Lab 1) Lab orientation & Axial skeleton	NJ, WS
26 Aug	09.00-11.00	Lecture 3: Skeletal system 2	NJ
	13.00-16.00	(Lab 2) Appendicular skeleton	NJ, WS
2 Sep	09.00-11.00	Lecture 4: Muscular system 1	AS
	13.00-16.00	(Lab 3) Body muscles 1	AS, KW
9 Sep	09.00-11.00	Lecture 5: Muscular system 2	AS
	13.00-16.00	(Lab 4) Body muscle 2	AS, KW
16 Sep	09.00-11.00	Lecture 6: Nervous system 1	KM
	13.00-16.00	(Lab 5) Brain & spinal cord	KM, TK
23 Sep	09.00-11.00	Lecture 7: Nervous system 2	KM
	13.00-16.00	(Lab 6) Cranial nerves & spinal nerves	KM, TK
30 Sep	09.00-11.00	Lecture 8: Basic human tissues & integumentary system	MSR
	13.00-16.00	(Lab 7) Lab review & discussion 1	MSR, NK
Midterm Exam (Oct 3-7)	Midterm exam (lectures 1-7): Date Oct xx, 09.00-11.00 (labs 1-6): Date Oct xx, 13.00-15.00		NJ, AS, KM, WS
14-Oct Public holiday			
19 OCT (Wed)	13.00-15.00	Lecture 9: Cardiovascular system 1	WS
	15.00-17.00	Lecture 10: Cardiovascular system 2	WS
21 Oct	09.00-12.00	(Lab 8) Heart	CS, MSR
	13.00-16.00	(Lab 9) Blood vessels	CS, MSR
28-Oct MU Open House			
4 Nov	09.00-11.00	Lecture 11: Respiratory system	NK
	13.00-16.00	(Lab 10) Organs of respiratory system	NK, MSR
11 Nov	09.00-12.00	Lecture 12: Digestive system	WS
	13.00-16.00	(Lab 11) Organs of digestive system	WS, PP
18 Nov	09.00-11.00	Lecture 13: Urogenital system 1	SA
	13.00-16.00	(Lab 12) Organs of urinary system	SA, PP
25 Nov	09.00-11.00	Lecture 14: Urogenital system 2	SA
	13.00-16.00	(Lab 13) Organs of reproductive system	SA, PP
2 Dec	09.00-12.00	(Lab 14) Conference: topic presentation	TK, WS
	13.00-16.00	(Lab 15) Lab review & discussion 2	TK, KW
Final Exam (Dec 6-16)	Final exam (lectures 8-14): Date Dec xx, 09.00-11.00 (labs 8-13): Date Dec xx, 13.00-15.00		WS, NK, MSR, SA

Instructors:

Asst. Prof. Dr. Chinnawut Suriyonpleangsang (CS)	B 116
Asst. Prof. Dr. Nopporn Jongkamolwivat (NJ)	AN 103
Asst. Prof. Dr. Thanapong Kruangkum (TK)	AN 107
Asst. Prof. Dr. Worawit Suphamungmee (WS)*	B 118
Assoc. Prof. Dr. Kanokpan Wongprasert (KW)	B 124
Assoc. Prof. Dr. Krai Meemon (KM)	B 114
Assoc. Prof. Dr. Somluk Asuvapongpatana (SA)	B 108A
Lecturer Dr. Athikhun Suwannakhan (AS)	AN 109
Lecturer Dr. Monsicha Somrit (MSR)	B 122
Lecturer Dr. Nutmethee Kruepunga (NK)	AN 109
Lecturer Dr. Phetcharat Phanthong (PP)	AN 103

Office:**E-mail:**

chinnawut.sur@mahidol.edu
nopporn.jon@mahidol.edu
thanapong.kru@mahidol.edu
worawit.sup@mahidol.edu
kanokpan.won@mahidol.edu
krai.mee@mahidol.edu
somluk.asu@mahidol.edu
athikhun.suw@mahidol.edu
monsicha.som@mahidol.edu
nutmethee.kru@mahidol.edu
phetcharat.pha@mahidol.edu

*Course coordinator

Teaching Support:

Mayurachat Saardrit	SC3-200	Tel. 081-564-0199 / 094-312-1717
---------------------	---------	----------------------------------

Evaluation: grading, A-F

Examination (midterm 40% & final 40%)	80%
Group presentation & post-quiz	13%
Class attendance	7%