

UNDERGRADUATE Y1S2, Y4S2 - ON LIN

PROGRAMME: BED,BA (SCI) - Y1 & 4 S2

	7-8AM	8-9AM	9-10AM	10-11AM
MONDAY		SBT408	SBT408	SBT423
TUESDAY	SBT403	SBT403	SBT419	SBT419
WEDNESDAY	SBT121 SBT418	SBT121 SBT418		SBT408
THURSDAY				
FRIDAY	SBT102 SBT422	SBT102 SBT422		SBT410

- SBT101: Survey of plant kingdom - Prof. Paul Mbugua
- SBT121: Plant morphology and anatomy - Dr. Adelaide Mutune
- SBT102: Plant morphology and anatomy - Prof. Ombwori Omwoyo
- SBT401: General genetics - Ms. Loise Ndungu
- SBT403: Ecophysiology - Dr. Moses Gathaara
- SBT405: Plant morphogenesis - Dr. Joyce Mwaniki
- SBT408: Forest ecology - Ms. Njeri Kiigo
- SBT410: Marine botany - Dr. Rebecca Karanja
- SBT418: Microbial genetics - Morris Muthini
- SBT419: Cytogenetics and molecular biology - Morris Muthini
- SBT422: Virology - Dr. Shem Nchore
- SBT423: Diagnosis and control of plant diseases - Dr. Jonah Birgen

KENYATTA UNIVERSITY
TEACHING TIMETABLE - REGULAR PROGRAMMES (2020/2021 ACADEMIC YEAR)

11-12PM	12-1PM	1-2PM	2-3PM	3-4PM
		SBT401	SBT401	SBT419
	SBT423	SBT423		SBT405
SBT101	SBT101			SBT121 SBT102
	SBT410	SBT410		SBT403
	SBT405	SBT405	SBT422	SBT401
				SBT101 SBT418

3401 mbugua.paul@ku.ac.ke	https://meet.google.cc
9630 mutune.adelaide@ku.ac.ke	https://meet.google.cc
6312 omwoyo.ombori@ku.ac.ke	https://meet.google.cc
ndungu.loise@ku.ac.ke	https://meet.google.cc
6361 gathaara.moses@ku.ac.ke	meet.google.com/wik-
1307 joycemwaniki@gmail.com	To be provided by lectu
njerikiigo@gmail.com	https://meet.google.cc
10635 karanjarebecca@ku.ac.ke	https://meet.google.cc
morrismuthini@gmail.com	https://meet.google.cc
morrismuthini@gmail.com	https://meet.google.cc
9631 bonuke.shem@ku.ac.ke	https://meet.google.cc
2556 birgen.jonah@ku.ac.ke	To be provided by lectu

AR)

EFFECTIVE DATE: 24/05/2021

	4-5PM	5-6PM	6-7PM

[om/nzv-jdoa-cbh](#)

[om/ugy-vtch-yte](#)

[om/qda-doxr-nvs](#)

[om/byb-zmwq-znk?authuser=0](#)

[zfnc-hvb](#)

urer

[om/xkm-wcau-xdh](#)

[om/zue-daak-zqx](#)

[om/hws-huwy-oub?hs=122&authuser=1](#)

[om/xkt-figy-bzj](#)

[om/wxv-jxsm-mnt](#)

urer