



SOUTH EASTERN KENYA UNIVERSITY
TEACHING TIMETABLE JANUARY-APRIL 2020; 2019/2020 ACADEMIC YEAR
SCHOOL OF ENVIRONMENT, WATER AND NATURAL RESOURCES - YEAR 1 SEMESTER 2

D/D	PROG	7-8A.M	8-9A.M	9-10A.M	10-11A.M	11-12.P.M	12-1P.M	1-2P.M	2-3P.M	3-4P.M	4-5P.M	5-6PM	6-7 PM
MON	GEOL MET HYDROL				SMA140 TBH9	SMA140 TBH9	SMA140 TBH9	SPH102 LT2 SPH102 LT2	SPH102 LT2 SPH102 LT2	SPH102 LT2 SPH102 LT2	CCS009 LT2 CCS009 LT2	CCS009 LT2 CCS009 LT2	CCS009 LT2 CCS009 LT2
TUE	GEOL MET HYDROL												
WED	GEOL MET HYDROL	SGL103 MET.L	SGL103 MET.L	SGL103 MET.L				SCH103 TBH4	SCH103 TBH4	SCH103 TBH4	SMA104 LT SMA104 LT	SMA104 LT SMA104 LT	SMA104 LT SMA104 LT
THUR	GEOL MET HYDROL				SCH101 TBH9	SCH101 TBH9	SCH101 TBH9	SMR102 Met.I	SMR102 Met.I	SMR102 Met.I			
FRI	GEOL MET HYDROL	SPH101 LT1 SPH101 LT1	SPH101 LT1 SPH101 LT1	SPH101 LT1 SPH101 LT1	NGE102 N6	NGE102 N6	NGE102 N6						



SOUTH EASTERN KENYA UNIVERSITY

TEACHING TIMETABLE JANUARY-APRIL 2020; 2019/2020 ACADEMIC YEAR

SCHOOL OF ENVIRONMENT, WATER AND NATURAL RESOURCES - YEAR 3 SEMESTER 2

	PROG	7-8A.M	8-9A.M	9-10A.M	10-11.P.M	11-12.P.M	12-1P.M	1-2P.M	2-3P.M	3-4P.M	4-5P.M	5-6P.M	6-7 P.M	
MON	GEO MET HYDROL	SGL301 TBH1	SGL301 TBH1	SGL301 TBH1	SGL302 TBH7	SGL302 TBH7	SGL302 TBH7							
TUES	GEO MET HYDROL	SMR408 TBH5 WRM307 Hyd.L	SMR408 TBH5 WRM307 Hyd.L	SMR408 TBH5 WRM307 Hyd.L	SMR310 N3	SMR310 N3	SMR310 N3	SMR306 Met.I	SMR306 Met.I	SMR306 Met.I				
WED	GEO MET HYDROL	SGL308 N4 SMR302 Met.I	SGL308 N4 SMR302 Met.I	SGL308 N4 SMR302 Met.I	SGL303 N4 SMR309 Geo.L	SGL303 N4 SMR309 Geo.L	SGL303 N4 SMR309 Geo.L					SMR311 N5 WRM308 Hyd.L	SMR311 N5 WRM308 Hyd.L	SMR311 N5 WRM308 Hyd.L
THUR	GEO MET HYDROL				SGL304 Geo.L	SGL304 Geo.L	SGL304 Geo.L		SGL306 Geo.L	SGL306 Geo.L	SGL306 Geo.L			
FRI	GEO MET HYDROL	SMR311 N8	SMR311 N8	SMR311 N8	SMR312 N5	SMR312 N5	SMR312 N5	SGL313 TBH9	SGL313 TBH9	SGL313 TBH9				



SOUTH EASTERN KENYA UNIVERSITY
TEACHING TIMETABLE JANUARY-APRIL 2020; 2019/2020 ACADEMIC YEAR
SCHOOL OF ENVIRONMENT, WATER AND NATURAL RESOURCES - YEAR 4 SEMESTER 2

	PROG	7-8A.M	8-9A.M	9-10A.M	10-11.P.M	11-12.P.M	12-1P.M	1-2P.M	2-3P.M	3-4P.M	4-5P.M	5-6P.M	6-7 P.M
MON	GEO MET AQUAT FISHE HYDROL							SMR411 Met .L	SMR411 Met .L	SMR411 Met .L	SMR412 Met .L	SMR412 Met .L	SMR412 Met .L
TUES	GEO MET AQUAT FISHE HYDROL	WFA406 F.LAB	WFA406 F.LAB	WFA406 F.LAB	WFA407 Hyd.L	WFA407 Hyd.L	WFA407 Hyd.L	WRM412 Hyd.L	WRM412 Hyd.L	WRM412 Hyd.L	WRM411Hyd.L	WRM411Hyd.L	WRM411 Hyd.L
WED	GEO MET AQUAT FISHE HYDROL				WAS403 F.LAB	WAS403 F.LAB	WAS403 F.LAB	SMR404 Met .L WAS409 F.LAB	SMR404 Met .L WAS409 F.LAB	SMR404 Met .L WAS409 F.LAB	SMR311 N5 WFA404 F.LAB	SMR311 N5 WFA404 F.LAB	SMR311 N5 WFA404 F.LAB
THUR	GEO MET AQUAT FISHE HYDROL	WFA409 F.LAB WRM407 Hyd.L	WFA409 F.LAB WRM407 Hyd.L	WFA409 F.LAB WRM407 Hyd.L	WFA302 F.LAB	WFA302 F.LAB	WFA302 F.LAB	SGL406 TBH5 WRM402 F.LAB WRM409 Hyd.L	SGL406 TBH5 WRM402 F.LAB WRM409 Hyd.L	SGL406 TBH5 WRM402 F.LAB WRM409 Hyd.L	SGL408 TBH5 WAS405 F.LAB	SGL408 TBH5 WAS405 F.LAB	SGL408 TBH5 WAS405 F.LAB
FRI	GEO MET AQUAT FISHE HYDROL	SGL402 N3 SMR406 N5	SGL402 N3 SMR406 N5	SGL402 N3 SMR406 N5	SMR312 N5	SMR312 N5	SMR312 N5	SGL313 TBH9	SGL313 TBH9	SGL313 TBH9	SGL404 N5	SGL404 N5	SGL404 N5
					WRM410 Hyd.L	WRM410 Hyd.L	WRM410 Hyd.L						