DIVISION OF HUMAN AND SOCIAL SCIENCES SCHOOL OF ANTHROPOLOGY AND CONSERVATION

School Website: www.kent.ac.uk/sac

Please refer to the online Module Catalogue for full details of all modules:

www.kent.ac.uk/courses/modules

Note: It is ultimately your responsibility to ensure that you are registered for the correct modules for your course.

Please select a link below to view the requirements for your course:

- Conservation Science Conservation Biology Pathway
- Ethnobotany
- Forensic Osteology and Field Recovery Methods

Single Honours

STAGE 1 - 124 credits - 60 credits per term

You must take the following compulsory modules (60 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
SACO7000*	Research Methods for the Social Sciences	20	Spring	7
SACO7001*	Research Skills and Advanced Analytical Methods	20	Autumn	7
SACO7010*	Multidisciplinary Perspectives on Conservation	20	Autumn	7

^{*}Module may not be compensated or condoned

Students wishing to take the Conservation Biology pathway must take the following compulsory module (20 credits) ♦:

Compulsory	MODULE TITLE	CREDIT	TERM	CREDIT
modules:		AMOUNT	TAUGHT	LEVEL
SACO7011* ◆	Integrated Species Conservation and Population Viability	20	Spring	7

^{*}Module may not be compensated or condoned

PLUS the following extra-curricular compulsory module:

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
SACO7770	Research Project Skills	4 Non- Contributory	Autumn & Spring	7

You must take 60 credits (40 for pathway students) from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
SACO7011	Integrated Species Conservation and Population Viability	20	Spring	7
SACO7012	International Wildlife Trade	20	Spring	7
SACO7013	Conservation and Community Development	20	Spring	7
SACO7014	Leadership Skills for Conservation Managers	20	Spring	7
SACO7016	Economics of Biodiversity and Natural Resources	20	Autumn	7
SACO7018	Geographic Information Systems (GIS)	20	Autumn	7

[♦] To be eligible for the specified pathway award students must also successfully complete the dissertation in the same field of study

STAGE 2 - 60 credits

You must take the following compulsory module (60 credits):

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
SACO7780*	Conservation Research Project Dissertation	60	Year Long	7

^{*}Module may not be compensated or condoned

ETHNOBOTANY PEBO0001X1MS-F

Single Honours

STAGE 1 – 120 credits – 60 credits per term

You must take the following compulsory modules (100 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
SACO7000*	Research Methods for Social Sciences	20	Spring	7
SACO7020*	Ethnobiological Knowledge Systems	20	Autumn	7
SACO7021*	Botanical Foundations of Ethnobotany	20	Autumn	7
SACO7022	Environmental Anthropology	20	Spring	7
SACO7023	Holism, Health and Healing	20	Spring	7

^{*}Module may not be compensated

PLUS 20 credits from the following optional modules:

Optional modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
SACO7001	Research Skills and Advanced Analytical Methods	20	Autumn	7
SACO7013	Conservation and Community Development	20	Spring	7
SACO7014	Leadership Skills for Conservation Managers	20	Spring	7

STAGE 2 - 60 credits

You must take the following compulsory module (60 credits):

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
SACO9990*	Research Dissertation	60	Year Long	7

^{*}Module may not be compensated or condoned

Single Honours

STAGE 1 – 120 credits – 60 credits per term

You must take the following compulsory modules (120 credits):

Compulsory modules:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
SACO7001	Research Skills and Advanced Analytical Methods	20	Autumn	7
SACO7002*	Advanced Human Osteology	20	Autumn	7
SACO7003	Advanced Human Anatomy	20	Spring	7
SACO7004	Forensic Methods of Identification	20	Autumn	7
SACO7005	Growth and Disease of the Human Skeleton	20	Autumn	7
SACO7006*	Field Excavation and Recovery Methods	20	Spring	7

^{*}Module may not be trailed

STAGE 2 - 60 credits

You must take the following compulsory module (60 credits):

Compulsory module:	MODULE TITLE	CREDIT AMOUNT	TERM TAUGHT	CREDIT LEVEL
SACO9990*	Research Dissertation	60	Year Long	7

^{*}Module may not be compensated or condoned