

Washburn University, Department of Sociology & Anthropology

Program Information	
Program Name	Washburn University, Department of Sociology & Anthropology
General Description / Special Programs	
Established	
Country	UNITED STATES
State	KS
City	Topeka
Address Line 1	1700 SW College Avenue
Address Line 2	Henderson 218
Address Line 3	
Zip	66621
Fax	
Phone1	(785) 670-1608
Phone2	
Email1	sociology-anthropology@washburn.edu
Email2	
Email3	
Website	http://www.washburn.edu/anso

Program Details

Degrees Offered	BA - Anthropology BS - Anthropology with a concentration in Forensics
Tuition Information	View www.washburn.edu/admissions/paying-for-college/tuition-fees.html for current rates.
Highest Degree Offered	BA/BS
BA/BS Field Areas	<ul style="list-style-type: none">• Anthropology• Biological Anthropology
BA/ BS Requirements	BA in Anthropology: 33 hours, four-fields. BS in Anthropology with a concentration in Forensics: 39 hours in major and 30-hour minor in Natural Sciences (25-hour structured minor in Biology, with 10 hours in Chemistry, and 3 hours in Statistics).
Experience Offered	<ul style="list-style-type: none">• Internship
Internships Available	
Internship Required	
Misc Information	The SO/AN Department is on Facebook at www.facebook.com/WashburnSOAN/ . The SO/AN Club is on Facebook at www.facebook.com/wusoan/ .
Certs Offered	

Program Contacts

Name	Phone	Email	Interest/Specialty Areas	Geographic Area(s) of Expertise	Geographic Areas of Expertise International
Mary Sundal		mary.sundal@washburn.edu	Medical anthropology, African studies, maternal caretaking strategies, child health, and migration	Africa	
Laura Murphy		laura.murphy@washburn.edu	Great Plains archaeology, environmental archaeology, historical ecology, archaeology site formation processes, archaic lifeways, and paleoecology		
Alexandra Klaes		alexandra.klaes@washburn.edu	Human skeletal biology, forensic anthropology, sexual dimorphism, geometric morphometrics, statistical methods in anthropology, secular change, mummy studies, computed tomography, and population affinity		

