

University of New Mexico, Department of Anthropology

Program Information

Program Name	University of New Mexico, Department of Anthropology
General Description / Special Programs	Department subfields include Archaeology, Ethnology, and Evolutionary Anthropology. Both BS and MS degrees offered in addition to BA and MA, undergraduate honors program, historic preservation graduate certificate, MA Public Archaeology, summer and fall field training programs in New Mexico, Hawaii, Belize, Spain, and Bolivia.
Established	
Country	UNITED STATES
State	NM
City	Albuquerque
Address Line 1	MSC01 - 1040
Address Line 2	1 University of New Mexico
Address Line 3	
Zip	87131-0001
Fax	(505) 277-0874
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Email1	anthro@unm.edu
Email2	
Email3	
Website	http://anthropology.unm.edu

Program Details

Degrees Offered	Anthropology PhD, MA, MS, BA major, BS major; MA Public Archaeology
Highest Degree Offered	PhD
BA/ BS Requirements	There are three undergraduate concentrations: Archaeology, Ethnology, or Evolutionary Anthropology. Students can receive either a BA or BS degree. Both degrees require 36 total credit hours and a minimum of 18 upper division credits (300-400 level). For a BS degree, students must concentrate in either Archaeology or Evolutionary Anthropology, take 6 hours of mathematics, 3-6 credits hours of a technical lab or Field school and minor in a department that is a science.
MA/ MS Requirements	32 units course work, paper or portfolio, and/or exam; or 24 units plus thesis. For Public Archaeology Master's terminal degree: 36 units course work, paper or portfolio.
MA/MS Specializations	Public Archaeology
Phd Requirements	48 units course work, plus 18 hours of dissertation credits, written and/or oral examinations, dissertation proposal, fieldwork, languages and/or skills
Research Facilities	Archaeology, Paleontology and Osteology labs, Ethnology/Linguistics Lab, Hominoid Reproductive Ecology Laboratory, computer lab, Center for Archaeological Research, Maxwell Museum of Anthropology, Office of Contract Archaeology, Southwestern Osteology Collection, Parkhurst Film Archives, Clark Field Archive and Library, Laboratory of Molecular Anthropology, Alfonso Ortiz Center for Intercultural Studies, GIS Computer Lab, Center for Southwest Research
Support Opportunities	For graduate study: 30 full-time teaching/graduate assistantships; 30 part-time teaching appointments; 25 fellowships/research assistantships; 5-10 tuition waivers; 10-15 research/travel awards. For undergraduate study: NM high school grad lottery scholarships; 3-5 tuition waivers; 5-10 research/travel awards. Work opportunities for graduates/undergrads through Dept, Maxwell Museum, OCA, and affiliated programs.
Library Resources	Clark Field Archive and Library
Internships Available	
Internship Required	
Publications	Human Nature, Jane Lancaster, editor; Journal of Anthropological Research, L.G. Straus, editor
Phd Specializations	Archaeology, Ethnology, Evolutionary Anthropology
Certs Offered	

Statistical Information

2011-12	Number of Male Grad Students	6
	BA/BS DEGREES GRANTED TO FEMALES	55
	PHD Degrees Granted To Females	4
	MA/MS Degrees Granted To Females	12
	Number of Male Undergrad Students	115
	Number of Female Grad Students	10
	AA/AS DEGREES GRANTED TO FEMALES	0
	PHD Degrees Granted To Males	6
	MA/MS Degrees Granted To Males	10
	Number of New Grad Students	16
	Percentage OF FULL-TIME GRAD STUDENTS receiving funding	93
	Number of Female Undergrad Students	235
	AA/AS Degrees Granted To Males	0
	BA/BS Degrees Granted To Males	35
	2010-11	Number of Male Grad Students
BA/BS DEGREES GRANTED TO FEMALES		59
PHD Degrees Granted To Females		8
MA/MS Degrees Granted To Females		13
Number of Male Undergrad Students		70
Number of Female Grad Students		93
PHD Degrees Granted To Males		2
MA/MS Degrees Granted To Males		5
Number of New Grad Students		16
Number of Female Undergrad Students		144
BA/BS Degrees Granted To Males		27

Program Contacts

Name	Phone	Email	Interest/Specialty Areas	Geographic Area(s) of Expertise	Geographic Areas of Expertise International
Keith Hunley		hunley@unm.edu	Anthropological genetics, population structure, modern human origins		
Heather Edgar		hjhedgar@unm.edu			Western Hemisphere
Lea McChesney		ismcches@unm.edu			
Michael Graves		mwgraves@unm.edu			East Asia and the Pacific, Western Hemisphere
Loa Traxler		lptraxler@gmail.com	Museology, complex societies	Mesoamerica, Maya	Western Hemisphere
Emily Jones		elj@unm.edu	Zooarchaeology, paleoecology, climate	US Southwest, West Europe	Europe / Eurasia, Western Hemisphere
Siobhan Mattison		smattison@unm.edu	Human biology, kinship, health	China, Taiwan	China, East Asia and the Pacific, Taiwan
Keith Prufer		kmp@unm.edu	Complex societies, spatial analysis, cultural ecology	Belize, Mesoamerica	Belize, Western Hemisphere
Martin Muller		muller@unm.edu	Primate behavioral ecology, reproductive ecology	Uganda, Tanzania	Sub-Saharan Africa, Tanzania, Uganda
Osborn Pearson		ompear@unm.edu	Paleoanthropology, skeletal biology, functional morphology	Africa, Europe	Sub-Saharan Africa
Les Field		lesfield@unm.edu	Indigenous peoples/nation states, cultural change/resistance	Central America, Andean South America, California	Western Hemisphere
Wirt Wills		wwills@unm.edu	Archaeology, social organization, agriculture	North America, US Southwest	Western Hemisphere
David Dinwoodie		ddinwood@unm.edu	Linguistic sociocultural anthropology, social organization/change	North America	Western Hemisphere
Melissa Emery-Thompson		memery@unm.edu	Behavioral ecology, endocrinology, life history	East Africa, Indonesia, Malaysia	Indonesia, Malaysia, Sub-Saharan Africa
Patricia Crown		pcrown@unm.edu	Archaeology, subsistence systems, ceramic analysis	US Southwest	Western Hemisphere
Catherine Rhodes		rhodesc@unm.edu	Social identification, personhood, ethnicity, linguistic diversity, Yucatec Maya	Latin America	Western Hemisphere
Suzanne Oakdale		soakdale@unm.edu	Sociocultural anthropology, personhood/agency	Amazonia, Brazil	Brazil, Western Hemisphere
Jeffrey Long		jlo@unm.edu	Population/evolutionary genetics, complex traits	US Southwest, New Guinea	East Asia and the Pacific, Western Hemisphere
Frances Hayashida		fmh@unm.edu	Archaeology, historical ecology, political economy	South America	Western Hemisphere
Bruce Huckell		bhuckell@unm.edu	Archaeology, hunter-gatherer paleoecology, lithic technology	US Southwest	Western Hemisphere
Ian Wallace			Human evolution; Musculoskeletal biology; Biomechanics; Evolutionary medicine		
Sherry Nelson		svnelson@unm.edu	Dental microwear, isotope analysis, evolution, paleontology	Pakistan, Costa Rica, Tanzania	Costa Rica, Pakistan, Sub-Saharan Africa, Tanzania
James Boone		jboone@unm.edu	Archaeology, human evolutionary ecology	Medieval Europe, Iberian peninsula, North Africa	Sub-Saharan Africa

