

# Portland State University, Department of Anthropology

## Program Information

Program Name	Portland State University, Department of Anthropology
General Description / Special Programs	
Established	
Country	UNITED STATES
State	OR
City	Portland
Address Line 1	Anthropology Department,
Address Line 2	Portland State University,
Address Line 3	
Zip	
Fax	503-725-3905
Phone1	(503) 725-3361
Phone2	
Email1	anthdept@pdx.edu
Email2	chklein@pdx.edu
Email3	
Website	<a href="http://www.pdx.edu/anthropology/">http://www.pdx.edu/anthropology/</a>

## Program Details

Degrees Offered	Anthropology MA/MS, BA/BS major and minor
Tuition Information	
Highest Degree Offered	MA/MS
Certificate Info	
Other Degree Requirements	
AA/ AS Requirements	
BA/BS Field Areas	<ul style="list-style-type: none"> <li>• Anthropology</li> <li>• Applied Anthropology</li> <li>• Archaeology</li> <li>• Biological Anthropology</li> <li>• Cultural Anthropology</li> </ul>
BA/ BS Requirements	52 Credits of Anthropology including required coursework in Biological Anthropology, Cultural Anthropology, and Archaeology. All BA graduates must have 2-years foreign language proficiency.
MA/MS Field Areas	<ul style="list-style-type: none"> <li>• Anthropology</li> <li>• Applied Anthropology</li> <li>• Archaeology</li> <li>• Biological Anthropology</li> <li>• Cultural Anthropology</li> </ul>
Experience Offered	<ul style="list-style-type: none"> <li>• Internship</li> </ul>
MA/ MS Requirements	The department has two MA tracks; both require 1 language. Thesis track: 48 units course work and research, research methods requirement, thesis. Applied track: 52 units course work and internship, research methods requirement, applied thesis. The MS is identical to the MA but does not require a foreign language. MS students are encouraged to take methods courses in science, math, and technical skills.
MA/MS Specializations	Biological, Archaeology, Socio-Cultural, Applied, Medical, Heritage, Globalization, Environment
Phd Requirements	
Research Facilities	Laboratories for Archaeology (including zooarchaeology) and Biological Anthropology
Support Opportunities	Graduate Teaching Assistantships; Research Assistantships (on grant funded projects); Work Study
Library Resources	
Internships Available	
Internship Info	Internship required for Applied track of MA/MS, available for all students
Internship Required	
Publications	
Collections	
Grants Or Funding	
Misc Information	
Phd Specializations	
Certs Offered	

## Statistical Information

2016-17	Number of Male Grad Students	6
	PHD Degrees Granted To Males	0
	MA/MS Degrees Granted To Males	1
	BA/BS DEGREES GRANTED TO FEMALES	23
	Number of Male Undergrad Students	51
	MA/MS Degrees Granted To Females	1
	Percentage OF FULL-TIME GRAD STUDENTS receiving funding	65
	PHD Degrees Granted To Females	0
	AA/AS Degrees Granted To Males	0
	Number of Female Undergrad Students	86
	Number of Female Grad Students	17
	Number of New Grad Students	9
	AA/AS DEGREES GRANTED TO FEMALES	0
	BA/BS Degrees Granted To Males	14
	2015-16	Number of Male Grad Students
PHD Degrees Granted To Males		0
MA/MS Degrees Granted To Males		3
BA/BS DEGREES GRANTED TO FEMALES		51
Number of Male Undergrad Students		113
MA/MS Degrees Granted To Females		3
Percentage OF FULL-TIME GRAD STUDENTS receiving funding		50
PHD Degrees Granted To Females		0
AA/AS Degrees Granted To Males		0
Number of Female Undergrad Students		216
Number of Female Grad Students		21
Number of New Grad Students		5
AA/AS DEGREES GRANTED TO FEMALES		0
BA/BS Degrees Granted To Males		26

2014-15	Number of Male Grad Students	7
	PHD Degrees Granted To Males	0
	MA/MS Degrees Granted To Males	3
	BA/BS DEGREES GRANTED TO FEMALES	38
	Number of Male Undergrad Students	109
	MA/MS Degrees Granted To Females	3
	Percentage OF FULL-TIME GRAD STUDENTS receiving funding	61
	PHD Degrees Granted To Females	0
	AA/AS Degrees Granted To Males	0
	Number of Female Undergrad Students	181
	Number of Female Grad Students	15
	Number of New Grad Students	8
	AA/AS DEGREES GRANTED TO FEMALES	0
	BA/BS Degrees Granted To Males	15
	2013-14	Number of Male Grad Students
PHD Degrees Granted To Males		0
MA/MS Degrees Granted To Males		2
BA/BS DEGREES GRANTED TO FEMALES		34
Number of Male Undergrad Students		121
MA/MS Degrees Granted To Females		4
Percentage OF FULL-TIME GRAD STUDENTS receiving funding		71
PHD Degrees Granted To Females		0
AA/AS Degrees Granted To Males		0
Number of Female Undergrad Students		190
Number of Female Grad Students		14
Number of New Grad Students		7
AA/AS DEGREES GRANTED TO FEMALES		0
BA/BS Degrees Granted To Males		19
2012-13		Number of Male Grad Students
	PHD Degrees Granted To Males	0
	MA/MS Degrees Granted To Males	1
	BA/BS DEGREES GRANTED TO FEMALES	32
	Number of Male Undergrad Students	122
	MA/MS Degrees Granted To Females	8
	Percentage OF FULL-TIME GRAD STUDENTS receiving funding	65
	PHD Degrees Granted To Females	0
	AA/AS Degrees Granted To Males	0
	Number of Female Undergrad Students	231
	Number of Female Grad Students	19
	Number of New Grad Students	4
	AA/AS DEGREES GRANTED TO FEMALES	0
	BA/BS Degrees Granted To Males	22

2011-12	Number of Male Grad Students	8
	PHD Degrees Granted To Males	0
	MA/MS Degrees Granted To Males	2
	BA/BS DEGREES GRANTED TO FEMALES	24
	Number of Male Undergrad Students	121
	MA/MS Degrees Granted To Females	4
	Percentage OF FULL-TIME GRAD STUDENTS receiving funding	66
	PHD Degrees Granted To Females	0
	AA/AS Degrees Granted To Males	0
	Number of Female Undergrad Students	246
	Number of Female Grad Students	21
	Number of New Grad Students	5
	AA/AS DEGREES GRANTED TO FEMALES	0
	BA/BS Degrees Granted To Males	15
	2010-11	Number of Male Grad Students
PHD Degrees Granted To Males		0
MA/MS Degrees Granted To Males		4
BA/BS DEGREES GRANTED TO FEMALES		33
Number of Male Undergrad Students		121
MA/MS Degrees Granted To Females		5
Percentage OF FULL-TIME GRAD STUDENTS receiving funding		63
PHD Degrees Granted To Females		0
Number of Female Undergrad Students		251
Number of Female Grad Students		22
Number of New Grad Students		7
BA/BS Degrees Granted To Males		9

## Program Contacts

Name	Phone	Email	Interest/Specialty Areas	Geographic Area(s) of Expertise	Geographic Areas of Expertise International
Charles Klein		chklein@pdx.edu	Applied urban and medical anthropology, queer theory, social movements, sexual/reproductive health, food justice	Brazil, Latin America, US	Brazil, Western Hemisphere
Becky Hoven		anthdept@pdx.edu			
Shelby Anderson		shelby.anderson@pdx.edu	Complex hunter-gatherers, social and technological change, ceramic analysis, environmental archaeology, public archaeology, cultural resource management	Arctic, Subarctic, Pacific Northwest	Western Hemisphere
Douglas Deur		deur@pdx.edu	Environmental anthropology, ethnohistory, Native North America, applied research, cultural and political ecology	North America	Western Hemisphere
Michele Gamburd		gamburdm@pdx.edu	Cultural anthropology, transnationalism, globalization, migration, alcohol consumption, disaster studies, violence, gender, aging, political economy	South Asia, Sri Lanka	South and Central Asia, Sri Lanka
Jeremy Spoon		jspoon@pdx.edu	Environmental and applied anthropology, indigenous ecological knowledge, protected and conserved areas, natural disasters, public education, mixed-methods	Nepalese Himalaya, Western US	East Asia and the Pacific, Western Hemisphere
Mrinalini Tankha		mtankha@pdx.edu	Money and exchange, economic anthropology, digital finance, international development, globalization, informal economy, business anthropology, applied anthropology, technology and human-centered design; Cuba, Latin America and the Caribbean	Cuba, Latin America and the Caribbean	Cuba, Western Hemisphere
Natalie Vasey		vaseyn@pdx.edu	Biological anthropology, primate ecology, evolution and behavior, anatomy, life history evolution, primate conservation	Madagascar	Madagascar, Sub-Saharan Africa
Douglas Wilson		doug@pdx.edu	Historical archaeology, CRM, heritage and protected spaces, public archaeology	Western North America	Western Hemisphere
Jennifer Aengst		jaengst@pdx.edu	Medical anthropology, reproduction, population studies, fertility politics, gender, contraceptive technologies, ethnic/religious conflict	Ladakh, Himalayas, South Asia	South and Central Asia
Thomas Jay Brown		tbr@pdx.edu			
Melanie Chang		michang@pdx.edu	Biological anthropology, ecology and evolutionary biology, paleoanthropology, Paleolithic archaeology, systematics, evolutionary genetics, scientific writing		
Robert David		davidrob@pdx.edu			
David Lewis		dgl2@pdx.edu			
David Moore		b5dm@pdx.edu			
Reno Nims		rmims@pdx.edu			

Name	Phone	Email	Interest/Specialty Areas	Geographic Area(s) of Expertise	Geographic Areas of Expertise International
Amiee Potter		potteram@pdx.edu	Biological and molecular anthropology, genomics, human evolution, bioarchaeology, skeletal biology, paleopathology, dental anthropology	California, Great Basin	Western Hemisphere
Cameron Smith		b5cs@pdx.edu	Evolution, civilization, usewear analysis, quantitative methods	North America, Africa	Sub-Saharan Africa
Sarah Sterling		sster@pd.xedu			
Xia Zhang		xzhang@pdx.edu	Cultural anthropology, globalization, migration, gender (especially masculinity), urbanization, development, new media, youth studies, labor politics	China, East Asia	China, East Asia and the Pacific
Robert Boyd		rtboyd@pdx.edu	Ethnohistory, culture contact and change, historical epidemiology, depopulation effects, hunter-gatherer resource management, anthropogenic fire	Northwest Native America	Western Hemisphere
Virginia Butler		virginia@pdx.edu	Archaeology, zooarchaeology, site formation processes, public archaeology	Western North America	Western Hemisphere
Sharon Carstens		carstenss@pdx.edu	Cultural anthropology, symbolic anthropology, identity, gender, ethnohistory, education	China, Malaysia, Southeast Asia, Asian Americans	China, East Asia and the Pacific, Malaysia, Western Hemisphere
Marc Feldesman		feldesmanm@pdx.edu	Physical anthropology, primate and human evolution, primate anatomy, evolutionary theory, morphometrics, computer applications, forensic osteology		
Jacob Fried			Culture change and acculturation, psychological anthropology, adaptation to specialized and severe physical settings	Latin America, Arctic and Subarctic America	Western Hemisphere

