Integrated Studies 001, Fall 2013, Coursemap

			1			
INTRO WEEK	I I		<u>.</u>		400	
	Wed.	28-Aug		ro to course, Cohen Hall	402 1	T
			Professor Urban (just			
			this Thurs) What			
			Makes Us Human?			
			Culture.			Geertz, Cliford. "Thick Description"
			Stiteler Hall B26, noon	1		
	Thurs	29-Aug	1.30			
	Fri.	30-Aug		Friday seminars		
		_		_		
			Anthropology, Prof.	Biology, Prof.	Classics, Prof.	
			Urban, Mondays	Poethig, Tuesdays	Struck, Wednesdays	READINGS / ASSIGNMENTS
			Cohen 402, 2-3,30	Stiteler B26, 12-1.30	Cohen 402, 2-3,30	
			,	.,		
WEEK 1: Ident	itv 1					
WEEK II IUCIIC	Mon.	2-Sep		No Class Labor Day		
	MOII.	2-3ep		No Class, Labor Day	I	Andreas III law to seemed a suict avenius
				The organization of life:		Anderson, "How to spend a quiet evening
	<u> </u>	2.0		cells, organisms,		with a potato"; Biological Science, chap.
	Tues.	3-Sep		ecosystems		1
	[The question of	
	Wed.	4-Sep			identity: Telemachus	Odyssey 1-4
						Common Text: Geertz, Cliford, "Thick
			Thursday Syr	mposium, Stiteler Hall B26	5, noon - 1.30	Description" featuring the potato too
	Thurs.	5-Sep				ANTHRO
	Fri.	6-Sep		Friday seminars		Fri Sem Warm-up Assignment due 10am
	1	о эср		Triddy Schillars		TH Sem Warm up Assignment due Touri
MEEK O. T.I			1			
WEEK 2: Ident	ity 2			1		I=
			Culture Colonizes the			Fussell, "Appearance Counts;" Bourdieu,
			Body			"The Social Space and Its
	Mon.	9-Sep				Transformations"
				The source of biological		The Canon, chap. 7 "Molecular Biology";
				identity: genes and		Biological Science, chaps. 15.1, 15.2 &
	Tues.	10-Sep		gene products		16
					The question of	
	Wed.	11-Sep			identity: Odysseus	Odyssey 5-8
	Thurs.	12-Sep				Common Text: The Canon, chap. 7,
			Thursday Syr	mposium, Stiteler Hall B26	o, noon - 1.30	"Molecular Biology" BIO
	Fri.	13-Sep		Friday seminars		3,
		13 Эср		Triday Schillars		
			1			
WEEK 3: Ident	ity 3					
			Race: It's not just in			Boas, "Changes in Bodily Form of
			our genes			Descendants of Immigrants;" Moses &
						Mukhopadhyay, "Reestablishing 'Race' in
	Mon.	16-Sep				Anthropological Discourse"
				Cellular identity: gene		
	Tues.	17-Sep		expression		Biological Science, chap. 17
					Metabolism and	
1					identity: maybe we	
	Wed.	18-Sep			are what we eat	Odyssey 9-12
1	Thurs.	19-Sep		mposium, Stiteler Hall B26		Common Text: Odyssey 9 CLASSICS
1	Fri.	20-Sep		Friday seminars	.,	Fri. Sem. Thesis Paragraph due 10am
	μπ.	20-3ep		Tiluay SellillaiS		in. Sem. mesis rarayrapii uue 10am
			1			
WEEK 4: Ident	ity 4					
1			Signs — Conscious			Hall, "Culture as Communication,"
	Mon.	23-Sep	and Not-so-conscious			"Distances in Man"
				Regulation of gene		
	Tues.	24-Sep		expression		Biological Science, chap. 19
		· ·				·
					Signs, communication,	
					and building identity in	
	Wed.	25-Sep			a social world	Odyssey 13-19
	wcu.	23 3 c p		1	la sociai Molla	i ' ' '
			TI			Common text: Hall, "Culture as
			l ' '	mposium, Stiteler Hall B26	o, 1100n - 1.30	Communication," "Distances in Man"
	Thurs.	26-Sep				ANTHRO
	Fri.	27-Sep		Friday seminars		Integration Essay 1 due 10am

WEEK 5: Ide						
	Mon.	30-Sep	What are nations?			Anderson, Imagined Communities
				Cell communication:		Biological Science, chaps. 11 & 22;
	Tues.	1-Oct		building an organism		Bonner, "The control of pattern"
			_		Finding a place in a	
	l	2.0-4			larger world:	
	Wed.	2-Oct			Odysseus returns	Odyssey 20-24
	T1	2.0-4	Thursday Sy	mposium, Stiteler Hall B	26, noon - 1.30	Common text: Bonner, "The control of pattern" BIO
	Thurs.	3-Oct		Fuiday assainan		pattern BIO
	Fri.	4-0ct		Friday seminars		
WEEK 6: Inh	eritance 1					
			With Whom May We			Cohen, "Marriage, Alliance, and the
		7.0-1	Have Sex?			Incest Taboo;" Freud, "Identification;
	Mon.	7-0ct		Life cycles, sex,		Being in Love and Hypnosis"
				inbreeding vs.		
	Tues.	8-Oct		outbreeding		Biological Science, chap. 13
	rues.	0 000		outbreeding	Breeding and	Biological Science, chap. 15
	Wed.	9-Oct			Inbreeding	Sophocles, Oedipus the King
	Thurs.	10-Oct		all taum bucala as als		
	Fri.	11-Oct		all term break, no clas	sses	no common text: class does not meet
WEEK 7: Inh	eritance 2]			
	 		The Concept of the	1		Morton "Polo Coti" Wooten Familia 144
			Role			Merton, "Role Set;" Weston, Families We
	Mon.	14-Oct				Ethnography project due, midnight
	Tues.	15-Oct		Mendelian genetics 1		Biological Science, chap. 14
	lues.	13-000		Pieridellari gerietics 1		Biological Science, Chap. 14
	Wed.	16-Oct			Inheritance of Evil	Aeschylus, Agamemnon, Libation Bearer
	11001				-	Common text: Oedipus the King
	Thurs.	17-Oct	Thursday Sy	mposium, Stiteler Hall B	26, noon - 1.30	CLASSICS
	Fri.	18-Oct		Friday seminars		
Week 8: Inh	eritance 3					
			Language as Structure	d .		
				·		
	Mon.	21-Oct				Saussure, Course in General Linguistics
						Biological Science, chap. 14, "Mendel's
	Mon. Tues.	21-Oct 22-Oct		Mendelian genetics 2	Cultural ve hiological	
	Tues.	22-Oct			Cultural vs. biological	Biological Science, chap. 14, "Mendel's Paper"
				Mendelian genetics 2	inheritance	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides
	Tues. Wed.	22-Oct 23-Oct	Thursday Sv		inheritance	Biological Science, chap. 14, "Mendel's Paper"
	Tues. Wed. Thurs.	22-Oct 23-Oct 24-Oct	Thursday Sy	Mendelian genetics 2 mposium, Stiteler Hall B	inheritance	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper"
	Tues. Wed.	22-Oct 23-Oct	Thursday Sy	Mendelian genetics 2	inheritance	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper"
	Tues. Wed. Thurs. Fri.	22-Oct 23-Oct 24-Oct	Thursday Sy	Mendelian genetics 2 mposium, Stiteler Hall B	inheritance	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper"
WEEK 9: MDI	Tues. Wed. Thurs.	22-Oct 23-Oct 24-Oct	Thursday Sy	Mendelian genetics 2 mposium, Stiteler Hall B	inheritance	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper"
WEEK 9: MDI	Tues. Wed. Thurs. Fri.	22-Oct 23-Oct 24-Oct 25-Oct	Thursday Sy	Mendelian genetics 2 mposium, Stiteler Hall B	inheritance	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO
WEEK 9: MDI	Tues. Wed. Thurs. Fri. ITERM WEEK	22-Oct 23-Oct 24-Oct 25-Oct	Thursday Sy	Mendelian genetics 2 mposium, Stiteler Hall B	inheritance	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper"
WEEK 9: MDI	Tues. Wed. Thurs. Fri.	22-Oct 23-Oct 24-Oct 25-Oct	Thursday Sy	Mendelian genetics 2 mposium, Stiteler Hall B	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am
WEEK 9: MDI	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct	Thursday Sy	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm
WEEK 9: MDI	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct	Thursday Sy review sessio	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA
WEEK 9: MDI	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct	Thursday Sy review sessio	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26
WEEK 9: MDI	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct	Thursday Sy review session	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA
WEEK 9: MDI	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct	Thursday Sy review session	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri.
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct	Thursday Sy review session	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri.
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct	Thursday Sy review session	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri.
WEEK 9: MDI	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct	Thursday Sy review session	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri.
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct	Thursday Sy review session Acosmic love: Changing our	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri. Seminar time location TBA Weber, The Protestant Ethic and the Spin
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct 31-Oct	Thursday Sy review session Acosmic love: Changing our orientation towards	Mendelian genetics 2 mposium, Stiteler Hall B. Friday seminars	inheritance 26, noon - 1.30	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri. Seminar time location TBA Weber, The Protestant Ethic and the Spii of Capitalism; Bellah, "World-denying
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct 31-Oct	Thursday Sy review session Acosmic love: Changing our	Mendelian genetics 2 mposium, Stiteler Hall Bi Friday seminars ons at regular class meet	inheritance 26, noon - 1.30 ing times: MTW	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri. Seminar time location TBA
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri. Fri.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct 31-Oct	Thursday Sy review session Acosmic love: Changing our orientation towards	Mendelian genetics 2 mposium, Stiteler Hall Bi Friday seminars ons at regular class meet Mutations, epimutations	inheritance 26, noon - 1.30 ing times: MTW	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri. Seminar time location TBA Weber, The Protestant Ethic and the Spin of Capitalism; Bellah, "World-denying Love"
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri. Inange 1	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct 31-Oct	review session Acosmic love: Changing our orientation towards the world	Mendelian genetics 2 mposium, Stiteler Hall Bi Friday seminars ons at regular class meet Mutations,epimutations and chromosomal	inheritance 26, noon - 1.30 ing times: MTW	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri. Seminar time location TBA Weber, The Protestant Ethic and the Spin of Capitalism; Bellah, "World-denying Love" Biological Science, chap. 15.5, 13.3;
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri. Fri.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct 31-Oct	review session Acosmic love: Changing our orientation towards the world	Mendelian genetics 2 mposium, Stiteler Hall Bi Friday seminars ons at regular class meet Mutations, epimutations	inheritance 26, noon - 1.30 ing times: MTW	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri. Seminar time location TBA Weber, The Protestant Ethic and the Spin of Capitalism; Bellah, "World-denying Love"
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri. Fri. Mon. Tuus. Tues.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct 31-Oct 1-Nov	review session Acosmic love: Changing our orientation towards the world	Mendelian genetics 2 mposium, Stiteler Hall Bi Friday seminars ons at regular class meet Mutations,epimutations and chromosomal	inheritance 26, noon - 1.30 ing times: MTW Change and the	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri. Seminar time location TBA Weber, The Protestant Ethic and the Spin of Capitalism; Bellah, "World-denying Love" Biological Science, chap. 15.5, 13.3; Genetic Analysis, Chap. 4.1 (PDF)
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri. Inange 1	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct 31-Oct	review session Acosmic love: Changing our orientation towards the world	Mendelian genetics 2 mposium, Stiteler Hall Bi Friday seminars ons at regular class meet Mutations,epimutations and chromosomal	inheritance 26, noon - 1.30 ing times: MTW	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri. Seminar time location TBA Weber, The Protestant Ethic and the Spin of Capitalism; Bellah, "World-denying Love" Biological Science, chap. 15.5, 13.3; Genetic Analysis, Chap. 4.1 (PDF)
	Tues. Wed. Thurs. Fri. ITERM WEEK Mon. Tues. Wed. Thurs. Fri. Fri. Mon. Tuus. Tues.	22-Oct 23-Oct 24-Oct 25-Oct 28-Oct 29-Oct 30-Oct 31-Oct 1-Nov	review session Acosmic love: Changing our orientation towards the world	Mendelian genetics 2 mposium, Stiteler Hall Bi Friday seminars ons at regular class meet Mutations,epimutations and chromosomal	inheritance 26, noon - 1.30 ing times: MTW Change and the problem of justice	Biological Science, chap. 14, "Mendel's Paper" Aeschylus, Eumenides Common text: "Mendel's Paper" BIO Integration Essay 2 due Mon 10am Anthro midterm, Wed evening 7-8pm Location TBA Bio Midterm Th noon, Stit B26 Classics midterm at your regular Fri. Seminar time location TBA Weber, The Protestant Ethic and the Spir of Capitalism; Bellah, "World-denying Love" Biological Science, chap. 15.5, 13.3; Genetic Analysis, Chap. 4.1 (PDF)

WEEK 11: Cha	VEEK 11: Change 2					
	Mon.	11-Nov	The Divison of Labor			Smith, "On the Division of Labor;" Durkheim, "Mechanical Solidarity, or Solidarity by Similarity," "Organic Solidarity Due to the Division of Labor"
	Tues.	12-Nov		Population genetics and evolution		Biology, Chap 23 (PDF); The Canon, chap. 6 "Evolutionary Biology"
	Wed.	13-Nov			Nurturing citizens / controlling minds	Plato, Republic 3-5
	Thurs.	14-Nov	· ' '	Thursday Symposium, Stiteler Hall B26, noon - 1.30		Common texts: Smith, "On the Division of Labor;" Durkheim, pp. 129-32 ANTHRO
	Fri.	15-Nov		Friday seminars		

WEEK 12: Chai	nge 3					
	Mon.	18-Nov	Corporations as Culture Bearers and Creators			Deal and Kennedy, Corporate Cultures
	Tues.	19-Nov		Domestication		Zeder et al., "Documenting domestication;" Altschuler, et al., "Linguistic Evidence supports date for Homeric epics" Supermarket botany: the history, culture, and biology of domesticated plantsassignment handed out
	Wed.	20-Nov			Knowing changing things	Plato, <i>Republic</i> 6-7
	Thurs.	21-Nov	Thursday Symposium, Stiteler Hall B26, noon - 1.30			Common text: Altschuler, et al., "Linguistic Evidence supports date for Homeric epics"
	Fri.	22-Nov		Friday seminars		BIO, CLASSICS

WEEK 13: Supermarket Botany				
	Mon. 25-Nov		Special Symposium: discussion of film, King Corn	
	Tues. 26-Nov		Student presentations of supermarket botany assignment	Supermarket Botany presentations
	Wed. 27-Nov		Friday seminar: common meal (details TBA)	
Thurs. 28-Nov		28-Nov	Thanksgiving break	
	Fri.	29-Nov	manksylving break	

WEEK 14: Cha	WEEK 14: Change 4					
	Mon.		Cultural and Biological Learning			Rabinow, The Making of PCR: A Story of Biotechnology
	Tues.	3-Dec		Directed evolution: genetic manipulation of cultivated plants		D. Duvick, "Hybrid maize;" W. Broad "Useful mutants"
	Wed.	4-Dec			Knowing changing things	Plato, <i>Republic</i> 8-10
Thurs. 5-Dec		Thursday Symposium, Stiteler Hall B26, noon - 1.30			Common text: Making of PCR, introduction, pp. 1-17 ANTHRO	
	Fri.	6-Dec		Friday seminars		

WEEK 15: Change 5					
			Relativism in a		Geertz, "Anti Anti-Relativism"
	Mon.	9-Dec	Globalizing World		Integration Essay 3 due Mon 10am
				Discussion of "A dying	Rice, "A Dying Breed," NYT, 1/27/08,
				breed" and "Agricultural	Stone, "Agricultural deskilling and GM
	Tues.	10-Dec		deskilling & GM cotton"	cotton"

FINAL EXAMS: CLASSICAL STUDIES take home exam: available Sat., Dec. 14 noon, due Sun. Dec. 15 noon.
ANTHROPOLOGY Wed., Dec. 18, noon-2pm; location TBA
BIOLOGY Thurs., Dec. 19, 6-8pm; location TBA