

Honors College Courses – Spring 2026

HNRS 1010	Honors Core Experiences (1 hr)			
Sec. 900		G. Babcock		Location TBA
	Campus and Community Engagement			
Sec. 916		D. Arms		Location TBA
	Global Citizenship			
Sec. 931	Time TBA	J. Lau		Location TBA
	Arts and Letters			
Sec. 946	Time TBA	J. Givens		Location TBA
	Leadership			
Sec. 961	Time TBA	M. Blandino		Location TBA
	Research Engagement			
Sec. 976	Time TBA	C. Seghers		Location TBA
	Professional and Personal Development			
HNRS 1035	Life Science Seminar (3 hrs)			
		at he taken for credit by Caller	a of Science m	aiors**
	des General Education Natural Science credit; May no 3:30-5:00 M W	O. DadeMatthews	ge of Science in	
Sec. 50		O. Dadelvlattnews		B0013 Gym Armory
	Medical Terminology			
HNRS 2000	Critical Analysis - Louisiana: Where Are We Head	ed? (3 hrs)		
Provid	des General Education credit for one of the following:	: English Composition (Part Tv	vo), Humanities	s, or Social Science
Sec. 50	12:00-1:30 T Th	C. Mitchell		1220 West Laville Hall
Sec. 51	3:00-4:30 T Th	A. Tillison	[CXC]	220 French House
Sec. 60	12:00-1:30 T Th	T. Khannous	[CXC]	127 Coates Hall
Sec. 61	12:00-1:30 T Th	I. Shport	[CXC]	200 French House
Sec. 62	12:00-1:30 T Th	K. Barton		221 French House
Sec. 900	12:00-1:30 T Th	N. Godfrey		1005 East Laville Hall
Sec. 901	4:30-6:00 T Th	W. Puente		218 French House
HNRS 2009	Science for Citizens (3 hrs)			
	des General Education Natural Science (Physical Scien	aco) cradit: May not be taken	for cradit by Ca	llogo of Science majors **
Sec. 50	4:30-6:00 T Th	T. Santaloci	ioi credit by co	1005 East Laville Hall
360. 30	Scientists: Cavemen-Journalist Dilemma	1. Santaloci		1003 Last Laville Hall
Sec. 90	8:30-9:30 M W F	A. Herrmann		135 French House
360. 90	Volcanoes, Art, and Culture	A. Hellillallii		155 FIERCII House
	** Requires participation in Naples, Italy Spring Ex	cursion during Enring Proak	March 7 Mar	-ch 1E 2026**
		cursion during spring break –	· Iviai Cii 7 — Iviai	CII 15, 2020
HNRS 2010	Science for Citizens (3 hrs)			
**Provid	des General Education Natural Science (Life Science) o	credit; May not be taken for c	redit by College	e of Science majors **
Sec. 01	1:30-3:00 T Th	M. Kaller		1220 West Laville Hall
	An Introduction to Human Interactions with Fish a	nd Wildlife		
Sec. 900	10:30-12:00 T Th	M. Sutor	[CXC]	221 French House
	The Serendipitous Science of Natural History			
Sec. 901	4:30-6:00 T Th	C. Harvey		220 French House
	Contemporary Healthcare Systems			
Sec. 904	4:30-6:00 M W	A. Fish		Location TBA
	Epidemics: Society and Infectious Disease Research	h		
HNRS 2013	The 20th Century (3 hrs)	,		
	des General Education credit for one of the following:	· English Composition (Part Ty	vo) Humanities	or Social Science**
Sec. 60	11:30-12:30 M W F	M. Dettinger	[CXC]	218 French House
366. 00	A Historical View of German Surveillance States: N	· ·		
	** Requires participation in Honors in Berlin Spring		-	
Sec. 61	10:30-11:30 M W F	G. Cole	ak March o	200 French House
360.01	Post Colonial Africa	G. COIC		200 FICHEIT HOUSE
Sec. 900	· ·	T Landry		221 French House
3ec. 900	5:30-7:00 M W Richard Nixon's Era: 1946-1994	T. Landry		771 LIGHTH HORSE
Con 001		T Landr		221 Franch Hausa
Sec. 901		T. Landry		221 French House
	Lyndon B. Johnson and His America: 1908-1973			

	Sec. 63	1:30-3:00 T Th	H. Kelly		113 Acadian Hall
	Sec. 70	History and Rhetoric of the Civil Rights Movement 10:30-12:00 T Th	W. Mari		218 French House
	Sec. 900	American and Allied Propaganda During WWII 3:30-5:00 T Th	C. Rothenbeck		127 Coates Hall
	Sec. 901	Chasing the American Myth 12:00-1:30 T Th	J. Grimm		132 Allen Hall
	Sec. 902	Horror Films: What We Fear and Why 10:30-12:00 T Th	J. Stetter		135 French House
	Sec. 903	Modern Philosophy 12:00-1:30 T Th Moot Court	W. Puente		218 French House
HND	2033	Social Science Colloquium (3 hrs)			
HINKS		is General Education credit for one of the following: Engl	ich Composition (Part Two)	or Social Scien	ra**
	Sec. 50	3:30-6:30 W	J. Nauright	or social scient	Location TBA
	3ec. 50		J. Naurigiit		LOCATION TOA
	Sec. 60	Global Sports and Society 3:00-4:30 T Th	N. Laguna-Luque	[CXC]	324 Hodges Hall
		Identity, Cultural Heritage, and Otherness	AA7 16'		44661
	Sec. 61	4:30-6:00 T Th	W. Kim		116 Stubbs Hall
	Sec. 62	Problematizing Globalization: From the Great Converge 4:30-7:30 T	ence to the Great Derangem W. Shrum	nent	218 Stubbs Hall
		Magic and Technology			
HNRS	2100	The Great Conversations (3 hrs)			
	Provide	s General Education credit for one of the following: Engl	ish Composition (Part Two)	, Humanities, o	r Social Science
	Sec. 62	12:00-1:30 T Th	E. Davis		B0051 Allen Hall
		Authority and Leadership in Classical Political Thought			
	Sec. 63	3:00-4:30 T Th	L. Kees		1005 East Laville Hall
		Confronting Nihilism			
	Sec. 70	10:30-11:30 M W F Searching for Sacred Ground: Political Theology in the A	C. Eubanks & M. Henders		221 French House
	Sec. 90	3:00-4:30 T Th	V. LiCata	[CXC]	221 French House
	300. 30	Self-Discovery in Literature and Science	v. Licata	[c/c]	22111611611110036
	Sec. 900	3:00-4:30 T Th Confronting Nihilism	A. Gelzer-Govatos		113 Acadian Hall
	Sec. 901	3:00-4:30 T Th Confronting Nihilism	G. Stanton Ray	[CXC]	135 French House
	Sec. 902	· · · · · ·	A Pay	[CXC]	218 French House
	Sec. 902	3:00-4:30 T Th Confronting Nihilism	A. Ray	[CXC]	218 French House
		-		[0.40]	405.5
	Sec. 903	12:00-1:30 T Th	G. Stanton Ray	[CXC]	135 French House
		Authority and Leadership in Classical Political Thought			
	Sec. 904	12:00-1:30 T Th	A. Ray	[CXC]	113 Acadian Hall
		Authority and Leadership in Classical Political Thought			
	Sec. 905	3:00-4:30 T Th	D. Arms	[CXC]	200 French House
		Self-Discovery in Literature and Science			
	Sec. 906	10:30-11:30 M W F	A. Gelzer-Govatos		218 French House
		Art and Obsession			
	Sec. 907	1:30-2:30 M W F	A. Gelzer-Govatos		218 French House
		Art and Obsession			
	Sec. 908	12:00-1:30 T Th	J. Stetter		220 French House
		Imaginary Voyages, Fantasy, and Reality in Cinema			
HNRS	2404	The Medieval World (3 hrs)			
		s General Education credit for one of the following: Engl	ish Composition (Part Two)	, Humanities. o	r Social Science**
	Sec. 60	10:30-12:00 T Th	S. Johnson	,	B0055 Allen Hall
	Sec. 61	10:30-12:00 T Th	R. Godden		113 Allen Hall
					:
HNRS	2406	European Civilization from 1400 to 1789: Renaissance			
		s General Education credit for one of the following: Engl		, Humanities, o	
	Sec. 60	3:30-6:30 W	K. Cope		220 French House
HNRS	2408	The Modern World			
	Dravid-	Conoral Education gradit for any of the following Fact	ich Composition (Dort Tore)	Humanitias -	r Cacial Caionaa
		s General Education credit for one of the following: Engl		, riumaniles, 0	
	Sec. 60	10:30-12:00 T Th	L. Ray		1220 West Laville Hall
	Sec. 61	10:30-12:00 T Th	S. Marchand		113 Acadian Hall

HNRS 3025	Advanced Sem	ninar in	Social Science	es and Humanities (3 hrs)	
Sec. 900	9:00-10:30	Т	Th	J. Church	221 French House
	Law of Wine: L	egal ar	nd Cultural Imp	olications of the Wine Market	
Sec. 901	3:00-6:00	W	1	A. McMillan	203 French House
	Rural Commun	ities, C	ultures, and Cr	ross-disciplinary Literacies	
HNRS 3035	Advanced Sem	ninar in	Natural Scien	nces (3 hrs)	
Sec. 90	9:00-10:30	Т	Th	D. Homberger	134 Allen Hall
	Environmental Issues: Underlying Causes and the Role of Humans				

Departmental Honors Courses – Spring 2026

ACCT 2002	Honors Introductory Financial Accounting	(3 hrs)			Equivalent: ACCT 2001
Sec. 01	10:30-12:00 T Th	LEC	J. Holmes		·
ARCH 2102	Honors Architectural Design IV (6 hrs)				Equivalent: ARCH 2002
Sec. 01	12:30-4:30 M W F	LAB	M. Gaglio		·
Sec. 02	12:30-4:30 M W F	LAB	A. Tsolakis		
Sec. 03	12:30-4:30 M W F	LAB	K. Mauch	[CXC]	
ARCH 3102	Honors Architectural Design VI (6 hrs)				Equivalent: ARCH 3002
Sec. 01	12:30-4:30 M W F	LAB	G. Gilbert		
Sec. 02	12:30-4:30 M W F	LAB	P. Holmquist	[CXC]	
Sec. 03	12:30-4:30 M W F	LAB	S. Padilla		
ARCH 4102	Honors Architectural Design VIII (6 hrs)				Equivalent: ARCH 4002
Sec. 01	12:30-4:30 M W F	LAB	K. Colley		
Sec. 02	12:30-4:30 M W F	LAB	J. Desmond		
Sec. 03	12:30-4:30 M W F	LAB	E. Borrero		
ARCH 5101	Honors Comprehensive Architectural Desig	an (6 hrs)			Equivalent: ARCH 5001
Sec. 01	12:30-4:30 M W F	LAB	K. Palagi	[CXC]	Equivalent. Ameri 3001
Sec. 02	12:30-4:30 M W F	LAB	Instructor TBA	[e//e]	
Sec. 03	12:30-4:30 M W F	LAB	S. Jo	[CXC]	
Sec. 04	12:30-4:30 M W F	LAB	Instructor TBA		
ASTR 1302	Honors Stellar Astrophysics (3 hrs)				Equivalent: ASTR 1102
Sec. 01	1:30-3:00 T Th	LEC	N. Hinkel	[CXC]	Equivalent. ASTN 1102
			W. Tilline	[exe]	5 · 1 · DIOL 1202 0 1202
BIOL 1503	Honors Biology for Science Majors II (4 hrs ompletion of BIOL 1503, BIOL 1201 will be co		lanare tawarde Llanare (Callaga raguiram	Equivalent: BIOL 1202 & 1209
Sec. 01	9:00-10:30 T Th	LEC	B. Aronhime	Conege requirem	ents
Sec. 01	8:30-11:30 W	LAB	b. Arominne	[CAC]	
Sec. 01	11:30-2:30 W	LAB			
Sec. 03	2:30-5:30 W	LAB			
Sec. 04	5:30-8:30 W	LAB			
					Faviralent, CF 2400
	Honore Machanics of Matorials (A brs)				
CE 3401	Honors Mechanics of Materials (4 hrs)	LEC	S Moorthy		Equivalent: CE 3400
Sec. 01	9:00-10:30 T Th	LEC REC	S. Moorthy		Equivalent: CE 3400
Sec. 01	9:00-10:30 T Th Time TBA	LEC REC	S. Moorthy		·
Sec. 01 CHEM 1422	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs)	REC			Equivalent: CE 3400
Sec. 01 CHEM 1422 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F	REC LEC	E. Cook		·
Sec. 01 CHEM 1422	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F	REC			Equivalent: CHEM 1202
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs)	REC LEC LEC	E. Cook E. Cook		·
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F	REC LEC	E. Cook		Equivalent: CHEM 1202
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs)	REC LEC LEC	E. Cook E. Cook K. Smith		Equivalent: CHEM 1202
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W	REC LEC LEC	E. Cook E. Cook	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs)	REC LEC LEC	E. Cook E. Cook K. Smith	[CXC]	Equivalent: CHEM 1202 Equivalent: CHEM 2262
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W	REC LEC LEC LEC LAB LAB	E. Cook E. Cook K. Smith R. Kartika		Equivalent: CHEM 1202 Equivalent: CHEM 2262
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W	REC LEC LEC LEC LAB LAB	E. Cook E. Cook K. Smith R. Kartika		Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th	REC LEC LEC LAB LAB LAB LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika		Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th	REC LEC LEC LAB LAB S) LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika		Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Principles of Macroeconomics (3 hr 9:00-10:30 T Th	REC LEC LEC LAB LAB LAB LEC LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda		Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ECON 2011 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hrs) 3:00-4:30 T Th Honors Principles of Macroeconomics (3 hrs) 9:00-10:30 T Th	REC LEC LAB LAB S) LEC LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ECON 2011 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Principles of Macroeconomics (3 hr 9:00-10:30 T Th Honors Environmental and Anthropogenic	REC LEC LEC LAB LAB LAB LEC LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda		Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010 Equivalent: ENVS 2126
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ENVS 2127 Sec. 01 GREK 2052	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Environmental and Anthropogenic 12:00-1:30 T Th Honors Intermediate Greek (4 hrs)	REC LEC LAB LAB LEC LEC rs) LEC IEC LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda f Microbes (3 hrs) V. Wilson	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ECON 2011 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Principles of Macroeconomics (3 hr 9:00-10:30 T Th Honors Environmental and Anthropogenic	REC LEC LAB LAB S) LEC LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010 Equivalent: ENVS 2126
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ENVS 2127 Sec. 01 GREK 2052 Sec. 01 ID 2651	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Principles of Macroeconomics (3 hr 9:00-10:30 T Th Honors Environmental and Anthropogenic 12:00-1:30 T Th Honors Intermediate Greek (4 hrs) 9:30-10:30 M T WTh Honors Interior Design Studio II (6 hrs)	REC LEC LEC LAB LAB S) LEC TEC LEC LEC LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda f Microbes (3 hrs) V. Wilson	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010 Equivalent: ENVS 2126
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ECON 2011 Sec. 01 GREK 2052 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Principles of Macroeconomics (3 hr 9:00-10:30 T Th Honors Environmental and Anthropogenic 12:00-1:30 T Th Honors Intermediate Greek (4 hrs) 9:30-10:30 M T WTh	REC LEC LAB LAB LEC LEC rs) LEC IEC LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda f Microbes (3 hrs) V. Wilson	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010 Equivalent: ENVS 2126 Equivalent: GREK 2051
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ENVS 2127 Sec. 01 GREK 2052 Sec. 01 ID 2651	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Principles of Macroeconomics (3 hr 9:00-10:30 T Th Honors Environmental and Anthropogenic 12:00-1:30 T Th Honors Intermediate Greek (4 hrs) 9:30-10:30 M T WTh Honors Interior Design Studio II (6 hrs)	REC LEC LEC LAB LAB S) LEC TEC LEC LEC LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda f Microbes (3 hrs) V. Wilson J. Allbright	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010 Equivalent: ENVS 2126 Equivalent: GREK 2051
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ENVS 2127 Sec. 01 GREK 2052 Sec. 01 ID 2651 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Principles of Macroeconomics (3 hr 9:00-10:30 T Th Honors Environmental and Anthropogenic 12:00-1:30 T Th Honors Intermediate Greek (4 hrs) 9:30-10:30 M T WTh Honors Interior Design Studio II (6 hrs) 12:30-4:30 M W F	REC LEC LEC LAB LAB S) LEC TEC LEC LEC LEC	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda f Microbes (3 hrs) V. Wilson J. Allbright	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010 Equivalent: ENVS 2126 Equivalent: GREK 2051 Equivalent: ID 2751
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ENVS 2127 Sec. 01 GREK 2052 Sec. 01 ID 2651 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Environmental and Anthropogenic 12:00-1:30 T Th Honors Intermediate Greek (4 hrs) 9:30-10:30 M T WTh Honors Interior Design Studio II (6 hrs) 12:30-4:30 M W F	REC LEC LEC LAB LAB s) LEC LEC LEC LEC LEC LAB LEC LEC LAB	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda F Microbes (3 hrs) V. Wilson J. Allbright N. Jones P. Tebbutt	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010 Equivalent: ENVS 2126 Equivalent: GREK 2051 Equivalent: ID 2751 Equivalent: ID 4755
Sec. 01 CHEM 1422 Sec. 01 Sec. 02 CHEM 2462 Sec. 01 CHEM 2463 Sec. 01 Sec. 02 ECON 2001 Sec. 01 ECON 2011 Sec. 01 ENVS 2127 Sec. 01 GREK 2052 Sec. 01 ID 2651 Sec. 01 ID 4655 Sec. 01	9:00-10:30 T Th Time TBA Honors General Chemistry II (3 hrs) 8:30-9:30 M W F 10:30-11:30 M W F Honors Organic Chemistry II (3 hrs) 9:30-10:30 M W F Honors Organic Chemistry Lab (3 hrs) 1:30-4:30 M W 1:30-4:30 M W Honors Principles of Microeconomics (3 hr 3:00-4:30 T Th Honors Principles of Macroeconomics (3 hr 9:00-10:30 T Th Honors Environmental and Anthropogenic 12:00-1:30 T Th Honors Intermediate Greek (4 hrs) 9:30-10:30 M T WTh Honors Interior Design Studio II (6 hrs) 12:30-4:30 M W F	REC LEC LAB LAB S) LEC IEC LEC LAB LEC LEC LAB LAB	E. Cook E. Cook K. Smith R. Kartika R. Kartika D. Weimer A. Chanda F Microbes (3 hrs) V. Wilson J. Allbright N. Jones P. Tebbutt	[cxc]	Equivalent: CHEM 1202 Equivalent: CHEM 2262 Equivalent: CHEM 2364 Equivalent: ECON 2000 Equivalent: ECON 2010 Equivalent: ENVS 2126 Equivalent: GREK 2051 Equivalent: ID 2751

ISDS 1103	Honors Introduction to Management In	formation Sy	stems for Business Majors (3 hrs)	Equivalent: ISDS 1102
Sec. 01	12:30-1:30 M W F	LEC	S. Wiley	
ISDS 2010	Honors Business Statistics and Analytics	s I (3 hrs)		Equivalent: ISDS 2000
Sec. 01	3:30-5:00 M W	LEC	D. Whitchurch	
ISDS 2011	Honors Business Statistics and Analytics	II (3 hrs)		Equivalent: ISDS 2001
Sec. 01	5:00-6:30 M W	LEC	R. Woosley	
MATH 1553	Honors Analytic Geometry & Calculus II	(4 hrs)		Equivalent: MATH 1552
Sec. 01	8:30-9:30 T W T F	LEC	V. Arrieta	
Sec. 02	9:30-10:30 T W T F	LEC	Instructor TBA	
Sec. 03	2:30-3:30 T W T F	LEC	A. Azhang	
MUS 2632	Honors Music Theory II (3 hrs)			Equivalent: MUS 2622
Sec. 01	10:30-11:30 M W F	LEC	R. Peck	
MUS 3632	Honors Music Theory IV (3 hrs)			Equivalent: MUS 3622
Sec. 01	11:30-12:30 M W F	LEC	Instructor TBA	·
OCS 1006	Honors: Introduction to Oceanography	(3 hrs)		Equivalent: OCS 1005
Sec. 01	10:30-12:00 T Th	LEC	P. Miller	
OCS 2006	Honors: Gulf of Mexico (3 hrs)			Equivalent: OCS 2005
OCS 2006 Sec. 01	Honors: Gulf of Mexico (3 hrs) 1:30-2:30 M W F	LEC	Instructor TBA	Equivalent: OCS 2005
		LEC	Instructor TBA	Equivalent: OCS 2005 Equivalent: PHYS 2110
Sec. 01	1:30-2:30 M W F	LEC LEC	Instructor TBA P. Singh	·
Sec. 01 PHYS 2150	1:30-2:30 M W F Honors Particle Mechanics (3 hrs)	LEC	P. Singh	·
Sec. 01 PHYS 2150 Sec. 01	1:30-2:30 M W F <i>Honors Particle Mechanics</i> (3 hrs) 9:00-10:30 T Th	LEC	P. Singh	Equivalent: PHYS 2110
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and N	LEC Magnetism (3	P. Singh B hrs)	Equivalent: PHYS 2110
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153 Sec. 01	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and M 10:30-12:00 T Th	LEC Magnetism (3	P. Singh B hrs)	Equivalent: PHYS 2110 Equivalent: PHYS 2113
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153 Sec. 01 POLI 3809	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and N 10:30-12:00 T Th Honors Seminar (3 hrs)	LEC Aagnetism (3 LEC LEC	P. Singh B hrs) N. Hansen	Equivalent: PHYS 2110 Equivalent: PHYS 2113
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153 Sec. 01 POLI 3809 Sec. 01	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and N 10:30-12:00 T Th Honors Seminar (3 hrs) 1:30-4:30 T	LEC Aagnetism (3 LEC LEC	P. Singh B hrs) N. Hansen	Equivalent: PHYS 2110 Equivalent: PHYS 2113 Equivalent: None
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153 Sec. 01 POLI 3809 Sec. 01 PSYC 2001	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and M 10:30-12:00 T Th Honors Seminar (3 hrs) 1:30-4:30 T Honors Introduction to Psychology (3 hr	LEC Aagnetism (3 LEC LEC LEC	P. Singh B hrs) N. Hansen C. Sullivan V. Burke	Equivalent: PHYS 2110 Equivalent: PHYS 2113 Equivalent: None
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153 Sec. 01 POLI 3809 Sec. 01 PSYC 2001 Sec. 01	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and M 10:30-12:00 T Th Honors Seminar (3 hrs) 1:30-4:30 T Honors Introduction to Psychology (3 hr 11:30-12:30 M W F	LEC Aagnetism (3 LEC LEC LEC	P. Singh B hrs) N. Hansen C. Sullivan V. Burke	Equivalent: PHYS 2110 Equivalent: PHYS 2113 Equivalent: None Equivalent: PSYC 2000 Equivalent: RNR 2039
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153 Sec. 01 POLI 3809 Sec. 01 PSYC 2001 Sec. 01 RNR 2071	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and M 10:30-12:00 T Th Honors Seminar (3 hrs) 1:30-4:30 T Honors Introduction to Psychology (3 hr 11:30-12:30 M W F Honors Introduction to Renewable Nata	LEC Aagnetism (3 LEC LEC SS) LEC Aral Resource	P. Singh B hrs) N. Hansen C. Sullivan V. Burke	Equivalent: PHYS 2110 Equivalent: PHYS 2113 Equivalent: None Equivalent: PSYC 2000 Equivalent: RNR 2039
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153 Sec. 01 POLI 3809 Sec. 01 PSYC 2001 Sec. 01 RNR 2071	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and M 10:30-12:00 T Th Honors Seminar (3 hrs) 1:30-4:30 T Honors Introduction to Psychology (3 hr 11:30-12:30 M W F Honors Introduction to Renewable Natu 9:30-10:30 M W F	LEC Aagnetism (3 LEC LEC S) LEC ITAI Resource LEC REC	P. Singh B hrs) N. Hansen C. Sullivan V. Burke	Equivalent: PHYS 2110 Equivalent: PHYS 2113 Equivalent: None Equivalent: PSYC 2000 Equivalent: RNR 2039
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153 Sec. 01 POLI 3809 Sec. 01 PSYC 2001 Sec. 01 RNR 2071 Sec. 01	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and M 10:30-12:00 T Th Honors Seminar (3 hrs) 1:30-4:30 T Honors Introduction to Psychology (3 hr 11:30-12:30 M W F Honors Introduction to Renewable Natu 9:30-10:30 M W F 10:30-11:30 W	LEC Aagnetism (3 LEC LEC S) LEC ITAI Resource LEC REC	P. Singh B hrs) N. Hansen C. Sullivan V. Burke	Equivalent: PHYS 2110 Equivalent: PHYS 2113 Equivalent: None Equivalent: PSYC 2000 Equivalent: RNR 2039
Sec. 01 PHYS 2150 Sec. 01 PHYS 2153 Sec. 01 POLI 3809 Sec. 01 PSYC 2001 Sec. 01 RNR 2071 Sec. 01 Soc. 01	1:30-2:30 M W F Honors Particle Mechanics (3 hrs) 9:00-10:30 T Th Honors Fields: Gravity, Electricity, and M 10:30-12:00 T Th Honors Seminar (3 hrs) 1:30-4:30 T Honors Introduction to Psychology (3 hrs) 11:30-12:30 M W F Honors Introduction to Renewable Nata 9:30-10:30 M W F 10:30-11:30 W Honors Introduction to Sociology (3 hrs)	LEC Aagnetism (3 LEC LEC SS) LEC Aral Resource LEC REC	P. Singh S hrs) N. Hansen C. Sullivan V. Burke es (4 hrs) L. Laborde [CX0	Equivalent: PHYS 2110 Equivalent: PHYS 2113 Equivalent: None Equivalent: PSYC 2000 Equivalent: RNR 2039

Honors College Courses - Summer 2026 Study Abroad

** LSU in Paris: 05/30/2026 - 07/02/2026 **

HNRS 3000 Research Methodologies (3 hrs)

Sec. 900 Time TBA A. Galeucia LSU in Paris

Qualitative Methods

HNRS 3025 Advanced Seminar in Social Science and Humanities (3 hrs)

Sec. 900 Time TBA A. Galeucia LSU in Paris

The French Cultural Landscape

** Ogden Honors in Oxford: 07/01/2026 - 07/24/2026 **

HNRS 2012 The 19th Century (3 hrs)

Provides General Education credit for one of the following: English Composition (Part Two), Humanities, or Social Science
Sec. 900 Time TBA D. Arms, G. Babcock, V. LiCata Ogden in Oxford

Victorian Ideas and Ideals

HNRS 2100 The Great Conversations (3 hrs)

Provides General Education credit for one of the following: English Composition (Part Two), Humanities, or Social Science
Sec. 900 Time TBA D. Arms, G. Babcock, V. LiCata Ogden in Oxford

The Great War and Modernism

** LSU in the Heart of Europe: 05/27/2026 - 06/24/2026 **

HNRS 2013 The 20th Century (3 hrs)

Sec. 900 Time TBA M. Veldman LSU in Heart of Europe

Nationalism, Nation-Making, and National Memory in Central Europe

HNRS 2021 Fine Arts Colloquium (3 hrs)

Sec. 900 Time TBA W. Kimball LSU in Heart of Europe

Science and Modern Art

** Identity, Culture, and Otherness - Paris: 05/19/2026 - 06/20/2026 **

HNRS 2033 Social Science Colloquium (3 hrs)

Sec. 900 Time TBA N. Laguna-Luque Otherness in Paris

Identity, Culture, and Otherness