

AR-1 Honors Course Schedule by Department

Fall Term 2019 202010

	Location			CR	Course Max	Actual Recis	Seats Avail	Room Cap	Times		Days	Instructor	Instr Class
	Camp	Bldg	Rm						Beg	End			

Arts and Sciences

41A1 English

10294	ENC1101	HONORS FRESHMAN ENGLISH I	D2	AP	B	0208	3	4	3	1	32	11:00 AM	12:15 PM	T	R	Pressler, Charlotte	F2
							3	4	3	1	75.00%						

41C1 Humanities

10628	HUM2020	HONORS INTRO TO HUMANITIES	D3	AP	B	0202	3	3	1	2	24	9:30 AM	10:45 AM	M	W	James, Theresa	F4
Prerequisite: ENC 1101 with a grade of C or higher. This		course is writing-intensive. This is an Honors course.															

11011	IDH2005	HONORS FILM SEMINAR		AP	G	0101	3	15	6	9	157	3:00 PM	5:45 PM	T		Cavedo, Keith	F2	
Prerequisite: ENC 1101 with a grade of C or higher 1940's to the current era. Students learn to apply requirements.		writing intensive course. This course will examine critical terminology to interpret films as a modern						culturally significant films in various genres from the art form. This course satisfies Honors graduation										

							6	18	7	11	38.89%						
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41F1 Literature

11263	ENL2012	HONORS BRITISH LITERATURE I		AP	B	0202	3	6	3	3	24	9:30 AM	10:45 AM	T	R	Pressler, Charlotte	F2	
Prerequisite: Successful completion of ENC 1101 with a Requires college-level writing in multiple assignments.		grade of C or higher; ENC 1102 strongly recommended. This is an Honors course.						Requires a grade of C or higher to earn college credit.										

							3	6	3	3	50.00%						
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42C1 Mathematics

10025	MAC2311	HONORS CALC I/ANALYTICAL GE	D1	AP	UC	0203	4	5	0	5	36	9:30 AM	10:30 AM	T	W	R	Shumard, Lorinda	F2
Prerequisite: MAC 1114 and MAC 1140 with a grade of C or		higher, or with permission of the SFSC math chair.						This is an Honors course.										

							4	5	0	5	0.00%						
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4311 Political Science 10306 POS1041 HONORS AMERICAN GOVERNME	AP	B	0312	3	5	2	3	28	11:00 AM	12:15 PM	T R	Everest, Marcy	F2
This is an Honors course. This course requires a FREE		textbook which is available inside D2L on the first day of						class.					
<p style="text-align: right;">3 5 2 3 40.00%</p>													

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		Camp	Bldg	Rm					Beg	End			
46A1 Biosciences 11110 BSC1010 HONORS GENERAL BIOLOGY I	AP	HSC	0233	4	10	5	5	30	8:00 AM	9:15 AM	M W	Broen, James	F2
<p style="text-align: right;">3 5 2 3 40.00%</p>													

11111 BSC1010 HONORS GENERAL BIOLOGY I	AP	HSC	0233	4	10	3	7	30	8:00 AM	9:15 AM	T R	Broen, James	F2
<p style="text-align: right;">8 40 16 24 40.00%</p>													

11112 BSC1010L HONORS GENERAL BIOLOGY I LA	AP	HSC	0211	0	10	6	4	25	3:00 PM	4:45 PM	M	Broen, James	F2
<p style="text-align: right;">8 40 16 24 40.00%</p>													

11113 BSC1010L HONORS GENERAL BIOLOGY I LA	AP	HSC	0211	0	10	2	8	25	1:00 PM	2:45 PM	T	Broen, James	F2
<p style="text-align: right;">8 40 16 24 40.00%</p>													

Course	CR	Location			Course Max	Actual Recis	Seats Avail	Room Cap	Times		Days	Instructor	Instr Class
		Camp	Bldg	Rm					Beg	End			
46B1 Physical Sciences 10211 CHM2210 HONORS ORGANIC CHEMISTRY I	AP	HSC	0237	5	24	0	24	30	8:00 AM	9:15 AM	T R	TBA, Staff	
Prerequisite: CHM 2045C, or instructor's approval.		Corequisite: CHM 2210L, CRN 10212.						This is an Honors course.					
This course fulfills graduation requirements for Honors		Program. Requires a FREE OER online textbook.											

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10212	CHM2210	HONORS ORGANIC CHEMISTRY I	AP	HSC 0204	0	24	0	24	24	1:00 PM	4:15 PM	W	TBA, Staff	
Corequisite: CHM 2210C, CRN 10233. Program. Requires a FREE OER online textbook.			This is an Honors course.						This course fulfills graduation requirements for Honors					
10209	PHY2048	HONORS GEN PHYSICS/CALC	AP	HSC 0215	5	24	1	23	25	8:30 AM	10:30 AM	M	Brusentsova, Tatya	F2
Prerequisite: MAC 2311. This is an Honors course. Program.			Corequisite: PHY 2048L, CRN 10210.						This course fulfills graduation requirements for Honors					
10210	PHY2048L	HONORS GEN PHYSICS W/CAL I L	AP	HSC 0215	0	25	1	24	25	1:00 PM	2:45 PM	M	Brusentsova, Tatya	F2
Corequisite: PHY 2048C, CRN 10209. This is an Honors			course. This course fulfills graduation requirements for						Honors Program.					
10369	PHY2053	HONORS GENERAL PHYSICS I	AP	HSC 0215	4	24	0	24	25	11:00 AM	12:15 PM	M	Brusentsova, Tatya	F2
Prerequisite: MAC 1105. Corequisite: PHY 2053L, Program.			CRN 10370.. This is an Honors course.						This course fulfills graduation requirements for Honors					
10370	PHY2053L	HONORS GENERAL PHYSICS LAB	AP	HSC 0215	0	24	0	24	25	11:00 AM	12:45 PM	T	Brusentsova, Tatya	F2
Corequisite: PHY 2053C, CRN 10369.. This is an Honors			course. This course fulfills graduation requirements for						Honors Program.					
					14	145	2	143	1.38%					