



SAMPLE WEEKLY SCHEDULE

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30-10:00	9-Seminar 10-Seminar 11-Seminar 12-Seminar	9-Seminar 10-Seminar 11-Seminar 12-Seminar	9-Seminar 10-Seminar 11-Seminar 12-Seminar	9-Seminar 10-Seminar 11-Seminar 12-Seminar	Available for athletics, rehearsals, activities, jobs, check-ins, catch up, advising, individual meetings, field trips, tutoring, etc. <i>Shakespeare Fall Festival and Athletics teams:</i> Please be prepared for Friday rehearsals and practices.
10:00-10:30	Morning Meeting	Morning Meeting	Morning Meeting	Morning Meeting	
10:30-11:25	9-German/Spanish 1 10-German/Spanish 2 11-Precalculus 12-Calculus	9-German/Spanish 1 10-German/Spanish 2 11-English 3 12-English 4	9-German/Spanish 1 10-German/Spanish 2 11-Precalculus 12-Calculus	9-German/Spanish 1 10-German/Spanish 2 11-Precalculus 12-Calculus	
11:25-11:35	Break	Break	Break	Break	
11:35-12:30	9-English 1 10-English 2 11-German/Spanish 3 12-German/Spanish 4	9-Geometry 10-Algebra 2 11-German/Spanish 3 12-German/Spanish 4	9-English 1 10-English 2 11-German/Spanish 3 12-German/Spanish 4	9-English 1 10-English 2 11-German/Spanish 3 12-German/Spanish 4	
12:30-1:15	Lunch	Lunch	Lunch	Lunch	
1:15-2:15	9-Geometry 10-Algebra 2 11-English 3 12-English 4	9-Art 10-Art 11-Art 12-Art	9-Geometry 10-Algebra 2 11-English 3 12-English 4	9-Art 10-Art 11-Art 12-Art	
2:15-2:30	Break	Break	Break	Break	
2:20-3:30	9-Art 10-Art 11-Art 12-Art	9-Elective 10-Elective 11-Elective 12-Elective	9-Phys Ed/Music 10-Phys Ed/Music 11-Phys Ed/Music 12-Phys Ed/Music	9-Elective 10-Elective 11-Elective 12-Elective	
3:30-3:45	Cleaning	Cleaning	Cleaning	Cleaning	

SAMPLE SEMINAR BLOCK SCHEDULE

	Freshpersons	Sophomores	Juniors	Seniors
September (dates approx.)	Orientation at Hi-Rock	Orientation at Hi-Rock	Orientation at Hi-Rock	Orientation at Hi-Rock
	History Through Art	Earth Science/Geology	Dante's Inferno	Zoology
October	Physics: Thermodynamics	Homer's <i>Odyssey</i>	Early Modern History	Transcendentalists
November	Scientific Revolution & Enlightenment	US Constitution	Physics: Electricity/Magnetism	20th Century Revolutions & Cold War
December	Social Psychology	Biology: Cell Biology & Embryology	History through Music	Physics: Optics
WINTER RECESS				
January	History of Technology	Ancient History	Evolution & Genetics	Economics
February	Short Stories	Physics: Kinematics	Critical Thinking in US Democracy	Biochemistry
March	Anatomy & Physiology	History of Language	Atomic Chemistry	Modern US History 2
April	Modern U.S. History 1	TRAVEL	TRAVEL	Internship/Project
May	Chemistry: Organic	Indigenous History	World Literature and Translation	History through Architecture
	Hike	Service Work	Surveying	Astronomy
June	History of Drama	Chemistry: Inorganic	Botany	Intro to Philosophy