

## Catalog Year 2006-07

### Recommended Schedule for Bachelor of Arts in Physical Science (33 hours)

<u>Fall Year 1</u>	<u>Spring Year 1</u>	<u>Summer Year 1</u>	<u>Fall Year 2</u>	<u>Spring Year 2</u>	<u>Summer Year 2</u>
Math 184 4 cr hrs Chem 115 4 cr hrs  Gen Ed Reqs (8 cr hr)  16 total cr hrs	Math 186 4 cr hrs Chem 116 4 cr hrs  Gen Ed Reqs (8 cr hr)  16 total cr hrs		Chem 231 4 cr hrs Phys 111 4 cr hrs  Gen Ed Reqs (8 cr hr)  16 total cr hrs	Chem 313* 3 cr hrs Phys 112 4 cr hrs  Gen Ed Reqs (9 cr hr)  16 total cr hrs	
<u>Fall Year 3</u>	<u>Spring Year 3</u>	<u>Summer Year 3</u>	<u>Fall Year 4</u>	<u>Spring Year 4</u>	<u>Summer Year 4</u>
Phys 381 3 cr hrs Phys 382 1 cr hr  Gen Ed Reqs  16 total cr hrs	Chem 313* 3 cr hrs Phys 383* 3 cr hrs  Gen Ed Reqs  16 total cr hrs		Sci 331 3 cr hrs  Gen Ed Reqs  16 total cr hrs	Phys 383* 3 cr hrs  Gen Ed Reqs  16 total cr hrs	
<b>Gen Ed Reqs not met by program basics</b> ECTA 104 3 cr hr Eng 201 3 cr hr Hist 3 cr hr Other SocSci 3 cr hr Diff. SocSci 3 cr hr Fine art 3cr hr HHP100 1cr hr HHP 0.5 cr hr another HHP 0.5 cr hr Rel 121 3 cr hr Rel 131 3 cr hr GS 101 2 cr hr (should be taken your 1 <sup>st</sup> semester) GS 201 2 cr hr GS 301 2 cr hr GS 401 3 cr hr 35 total cr hrs	Upper-division physics and chemistry courses are not offered every semester.  Phys 381/382 are offered every fall. Phys 321/371 are offered alternating falls; Phys 383/390 are offered alternating springs.  Chem 325 and 353/355 are offered alternating falls, Chem 313 and 354/356 are offered alternating springs.	*Students working towards a BA in Physical Sciences degree are encouraged to seek a second major. A student will need approximately 92 hrs of credits to complete the B.A. in Physical Sciences degree program including general education requirements. Thus a student will be able to take as many as 36 hrs of free electives which can be used to complete a second B.A. major.			

Completing the above requirements will meet the requirements for a B.A. in Physical Sciences under the 2006-07 catalog with a minor in Chemistry and Physics.

All degrees require at least 128 semester hours of credit with a minimum cumulative grade average of "C" (2.00) or the minimum grade average specified by individual program requirements (if higher). A minimum of 30 semester hours (12 of which must be on the 300 & 400 level and 15 of which must be in the student's major) must be taken in residence.

A second bachelor's degree requires an additional 30 semester hours above the 128 hours.