

**Recommended Science Course Sequence**  
*A course selection guide for parents/students*

<i>Freshman</i>	<i>Sophomore</i>	<i>Junior</i>
-----------------	------------------	---------------

**Option A: College/University Prep with Science Emphasis**

.3 Biology <b>SC3300</b>	.3 Chemistry <b>SC4310</b>	.2 Anatomy & Physiology <b>SC5200</b>
<i>(A semester grade of B+ or better required.)</i>		.3 IB Physics <b>SC4330</b> <i>(can be taken as 1st year of 2 year IB course)</i>
		.3 IB Environmental/Organic Chemistry <b>SC5300</b>
		.3 Geoscience <b>SC4320</b>
		.4 AP Chemistry <b>SC5410</b>
		.4 IB/AP Biology <b>SC5400</b>

**Option B: College/University Prep (recommended)**

.3 Biology <b>SC3300</b>	.3 Geoscience <b>SC4320</b>	.2 Physics <b>SC4230</b>
		.2 Chemistry <b>SC4210</b>
		.3 Chemistry <b>SC4310</b> <i>(Also prepares students for advanced/senior courses in Option A.)</i>

**Option C: College/University Prep (recommended)**

.3 Biology <b>SC3300</b>	.2 Chemistry <b>SC4210</b>	.2 Anatomy & Physiology <b>SC5200</b>
		.2 Physics <b>SC4230</b>
		.3 Geoscience <b>SC4320</b>

**Option D: Satisfies High School Diploma Requirements  
Provides basic College Prep (see 4th Edition)**


Survey of Biology <b>SC3200</b>	Survey of Physics <b>SC4200</b>	.2 Chemistry <b>SC4210</b>
		.2 Anatomy & Physiology <b>SC5200</b>
		.2 Geoscience <b>SC4220</b>
		.3 Geoscience <b>SC4320</b>

**Option E: Satisfies High School Diploma Requirements  
Provides basic College Prep (see 4th Edition)**

Survey of Physics <b>SC4200</b>	Survey of Biology <b>SC3200</b>	.2 Chemistry <b>SC4210</b>
		.2 Anatomy & Physiology <b>SC5200</b>
	<i>or</i>	.2 Geoscience <b>SC4220</b>
	.3 Biology <b>SC3300</b>	.3 Geoscience <b>SC4320</b>

\*Students entering the Health Tech program must take Health Tech I **HE5200** concurrent with **SC5200**. See "Health Science" section in "What Next" for more information.

\*Chemical Processing is a dual enrollment option at Delta College which does not c  
"Off-Site CTE" section in "What Next" for more information.

	
	<b>NOTE:</b> These options reflect recommended course sequence <i>However, flexibility exists to meet individual needs/preference</i>

**ences**

**ents.**

**Senior**

**is (recommended)**

.2 Anatomy & Physiology **SC5200**

.3 Physics **SC4330**

.3 IB Environmental/Organic  
Chemistry **SC5300**

.4 IB/AP Biology **SC5400**

.4 AP Chemistry **SC5410**

.4 IB/AP Physics **SC6400**

*(2nd year of 2 year IB course)*

**ended)**

.2 Anatomy & Physiology **SC5200**

.2 Chemistry **SC4210**

.2 Physics **SC4230**

**ended)**

.2 Anatomy & Physiology **SC5200**

.2 Physics **SC4230**

.3 Geoscience **SC4320**

**irements**

**h column)**

*College bound students should take a  
4th year of a .2 or .3 science.*

**irements**

**h column)**

*College bound students should take a  
4th year of a .2 or .3 science.*

currently with Anatomy & Physiology

ount toward graduation credit. See					
ES.					
IS.					