## **CHEMISTRY OPTION**

## Chemistry Option, Liberal Arts AA (CHEM-AA)

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Communication ENC 1101 ENC 1102	ons Area English Composition I English Composition II	6 Credit Hours 3 3
Humanities Area Visual and Performing Arts (See General Education Requirements) Philosophy/Religion (See General Education Requirements) Literature (See General Education Requirements)		9 Credit Hours 3 3 3
Mathematics MAC 2311 MAC 2312		8 Credit Hours 4 4
Natural Scient CHM 1045 Biological Scie	<b>ces Area</b> General Chemistry nce (See General Education Requirements)	6 Credit Hours 3 3
History (See G	<b>es Area</b> ences (See General Education Requirements) eneral Education Requirements) See General Education Requirements)	9 Credit Hours 3 3 3
CHM 1045L CHM 1046 CHM 1046L NOTE: The PH	mmon Prerequisites General Chemistry Laboratory Gen Chem & Qual Analysis Gen Chem & Qual Analysis Lab IY2048/2049 sequence is required for the Bachelor in Science degree. It is an option or in Arts degree.	21 Credit Hours 1 3 1
The PHY 2053/2054 sequence is not accepted for the Bachelor in Science degree. <b>Students must also complete one of the following two#semester sequences in science:</b> +*CHM2210, Organic Chemistry I, 3 crs. CHM2210L, Organic Chemistry I Lab, 2 crs. +*CHM2211, Organic Chemistry II, 4 crs. CHM2211L, Organic Chemistry II Lab, 1 cr.		16
Electives <sup>1</sup> , 6 crs. OR •+*PHY2048, University Physics I, 4 crs. PHY2048L, University Physics I Lab, 1 cr. PHY2049L, University Physics II, 4 crs. PHY2049L, University Physics II Lab, 1 cr.		
Electives <sup>2</sup> , 6 cr OR •+*PHY2053, 0 +PHY2053L, 0 PHY2054, Coll	s. College Physics I, 3 crs. College Physics I Lab, 1 cr. ege Physics II, 3 crs. Illege Physics II Lab, 1 cr.	
<sup>1</sup> University Physics is required for advanced degrees in chemistry		

<sup>1</sup>University Physics is required for advanced degrees in chemistry.

<sup>2</sup>GCSC strongly recommends that students pursuing a chemistry transfer track complete the chemistry sequence through CHM2211 before transferring.

• General Education Core. Students must complete at least one identified core course in each area of study— Communications, Humanities, Mathematics, Natural Sciences, and Social Sciences—as part of the general education course requirements.

+ Prerequisites and/or corequisites required. See course descriptions.

\* Minimum grade of "C" required.

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