

CHEMISTRY – BACHELOR'S DEGREE					
Renewal of Accreditation Ministerial Ordinance no. 286/12, of 12/21/12 – D.O.U. of 12/27/12					
Curriculum 3 introduced on 2013/1					
SEM	CODES	COURSES	CR	HOURS	PRE-REQUIREMENT
	01544	Mineralogy	04	60	-
	02626	Elementary Mathematics	04	60	-
	00004	Linear Algebra	04	60	-
	02897	Basic General Chemistry	04	60	-
	01074	Experimental General Chemistry	04	60	-
	02872	Physics – Basic Mechanics	04	60	-
	02898	General Chemistry	04	60	02897
	02900	Functional Organic Chemistry	04	60	02897
	00496	Differential and Integral Calculus I	04	60	02626
	02604	Texts Reading, Production and Review	04	60	-
	02874	Experimental Physics – Mechanics and Fluids	04	60	02872
	00729	Statistics	04	60	02626
	03764	Theoretical Analytical Chemistry	04	60	02898
	00535	Differential and Integral Calculus II	04	60	00496
	03761	Structure and Reaction Organic Chemistry I	04	60	02900
	02761	Electromagnetism	04	60	00496
	02605	Religious Cultural Phenomena	04	60	-
	03769	Experimental Analytical Chemistry	04	60	03764
	02899	Inorganic Chemistry	04	60	02898/02626
	00643	Physical Chemistry I	04	60	02898/00535
	03762	Structure and Reaction Organic Chemistry II	04	60	03761
	03745	Ethics and Human Rights	04	60	-
The enrollment in courses of the 5 <sup>th</sup> and subsequent semesters requires the completion of the previous semesters: Resolution of Academic Board No. 01/2009, of 04/01/2009					
	02895	Instrumental Analytical Chemistry	04	60	03769
	03785	Chemistry of Coordination Compounds	04	60	02899
	00644	Physical Chemistry II	04	60	00643
	00499	Biochemistry	04	60	-
	02619	Final Paper I	04	60	-
	01058	Differential Equations	04	60	00535
	02850	Applied Inorganic Chemistry	04	60	-
	02763	Experimental Physical Chemistry	04	60	00644
	02764	Supervised Internship	04	140	-
	01554	Environmental Chemistry	04	60	02897
	02827	Physical Chemistry III	04	60	00643/01058
	02846	Computational Theoretical Chemistry	04	60	01058
	03868	Analysis of Organic Compounds	04	60	02895/03762
	02620	Final Paper II	04	60	02764
	01096	Optional	04	60	-
Subtotal			148	2300	
Complementary Activities				100	
TOTAL				2400	

**Optional courses:** The student may attend any course from the programs offered by Unilasalle, selected by mutual agreement with the program coordination, as long as the pre-requirements are met.

The Brazilian Sign Language – Libras may be attended as optional pursuant to Decree 5626/2005.

**Complementary Activities:** The Curriculum completion occurs through the performance of Complementary Activities, according to Resolution of Academic Board no. 436/13, of 04/10/2013.