

## **COURSE:** Chemical Basis of the Engineering

## **GRADE: ELECTRICAL POWER ENGINEERING**

YEAR: 1

TERM: 1

	WEEKLY PLANNING									
WEEK	SESSION	DESCRIPTION	TEACHING (mark X)		(Computer	Indicate YES/NO if this is a sesión	WEEKLY PROGRAMMING FOR STUDENT			
~			LECTURES	SEMINARS	classroom, audio-visual class room)	with two teachers	DESCRIPTION	CLASS HOURS (1,66=50+50 min)	HOMEWORK HOURS (Max. Estim. 6,5h)	
1	1	BLOCK 1: FUNDAMENTALS Structure of matter. Atomic structure. Electronic configuration and periodic properties	x			NO	Work on the topic taught, including recommended readings	1,66	C	
1	2	Review of fundamental concepts: atom, atomic mass and isotopic distribution. Ions. Mol. Solutions. Stoichiometry.		х		NO	Work on proposed exercises	1,66	6	
2	3	<b>Chemical bond.</b> Link types. Interactions intermolecular. Examples of obtaining the shape and geometry of simple molecules.	x			NO	Work on the topic taught, including recommended readings	1,66	6	
2	4	Solving exercises and questions related to fundamental aspects of block 1		х		NO	Work on proposed exercises	1,66		
3	5	States of matter. Gases, solids and liquids	х			NO	Work on the topic taught, including recommended readings	1,66	c	
3	6	Solving exercises and questions related to fundamental aspects of block 1		х		NO	Work on proposed exercises	1,66	6	
4	7	Solutions and colligative properties	х			NO	Work on the topic taught, including recommended readings	1,66	6	

4	8	Solving exercises and questions related to fundamental aspects of block 1		х		NO	Work on proposed exercises	1,66	]
5	9	BLOCK 2: THERMODYNAMICS AND CHEMICAL EQUILIBRIUM Thermochemistry. Enthalpy and heat capacity. Hess's law. Entropy.	x			NO	Work on the topic taught, including recommended readings	1,66	6
5	10	Solving exercises and questions related to fundamental aspects of block 2		х		NO	Work on proposed exercises	1,66	
6	11	Le Chatelier's principle.	x			NO	Work on the topic taught, including recommended readings	1,66	6
6	12	Solving exercises and questions related to fundamental aspects of block 2		х		NO	Work on proposed exercises	1,66	
7	13	<b>Acid-base and solubility.</b> Acid-base equilibrium. pH. Acid and basic ionization constant. Neutralization.	х			NO	Work on the topic taught, including recommended readings	1,66	6 F
7	14	Laboratory session. Titration of a polyprotic acid			1.1E02	SI	Lab practices in groups of 2-3 students and delivery report.	2	6,5
8	15	Buffer solutions. pH Indicators. Solubility product. Factors affecting solubility.	х			NO	Work on the topic taught, including recommended readings	1,66	- 6
8	16	Solving exercises and questions related to fundamental aspects of block 2		х		NO	Work on proposed exercises	1,66	0
9	17	Electrochemistry. Oxidation-reduction reactions. Standard potentials. Operation of galvanic cells.	х			NO	Work on the topic taught, including recommended readings	1,66	. <b>.</b>
9	18	Laboratory session. Measuring electrochemical potentials			1.1E02	SI	Lab practices in groups of 2-3 students and delivery report.	2	6,5
10	19	Electrolytic cells. Faraday's law. Applications. Nernst equation. Corrosion.	х			NO	Work on the topic taught, including recommended readings	1,66	- 6
10	20	Solving exercises and questions related to fundamental aspects of block 2		х		NO	Work on proposed exercises	1,66	D
11	21	SECTION 3: APPLIED CHEMISTRY Chemistry kinetics and catalysis. Reaction rate. Rate law and order of reaction. Arrhenius´ law. Catalysis.	x			NO	Work on the topic taught, including recommended readings	1,66	6
11	22	Solving exercises and questions related to fundamental aspects of block 3		х		NO	Work on proposed exercises	1,66	
12	23	<b>Basic operations in chemical engineering.</b> Concept of basic operation. Basic operations contolled by mass or mass/heat transport.	x			NO	Work on the topic taught, including recommended readings	1,66	6,5
12	24	Laboratory session. Separation of a mixture			1.1E02	SI	Lab practices in groups of 2-3 students and delivery report.	2	
13	25	<b>Organic Chemistry (I).</b> Organic compounds. Classification. Main types of organic reactions. Physical and chemical properties of parafines and	x			NO	Work on the topic taught, including recommended readings	1,66	6

		olefines. Hydrocarbons. Combustion.							
13	26	Estudio de procesos industriales de la química inorgánica: síntesis de amoniaco, ácido sulfúrico, carbonato sódico		x		NO	Work on proposed exercises. Case studies	1,66	
14	27	<b>Organic Chemistry (II).</b> Physical and chemical properties of another organic compounds. Reactivity and examples of industrial processes	/ X			NO	Work on the topic taught, including recommended readings	1,66	
14	28	Fractionation and industrial use of oil, coke Exercises of combustion		х		NO	Work on proposed exercises. Case studies	1,66	6
	29	Laboratory session. Reaction kinetics. Method of initial rates			1.1E02	SI	Lab practices in groups of 2-3 students and delivery report.	2	2,5
Subtotal 1								41,7 + 8 lab	88
Total 1 (Hours of class plus student homework)								137,7	
15	5	Tutorials, handing in, etc						4	
16-:	18	Assessment						3	15
Subtotal 2						7	15		
Total 2 (Hours of class plus student homework)							22		
TOTAL (Total 1 + Total 2. <u>Maximum 160 hours</u> )						159,7			