

Syllabus distribution of chemistry
1st year 2016 / 2017

Date		subjects	periods	weeks
From	To			
/ / 201	/ / 201	<u>Chapter One :</u> <u>Chemistry is the Central Science</u> 1. Chemistry and Measurement 2. Nanotechnology and Chemistry		
/ / 201	/ / 201	<u>Chapter 2</u> <u>Quantitative Chemistry</u> 1. Mole and Chemical Equation 2. Calculation of Chemical Formula		
/ / 201	/ / 201	<u>Chapter 3</u> <u>Solutions, Acids, and Bases</u> 1. Solutions and Colloids 2. Acids and Bases		
/ / 201	/ / 201	<u>Chapter 4</u> <u>Thermochemistry</u> 1. Heat Content 2. Forms of Changes in Heat Content		
/ / 201	/ / 201	<u>Chapter5</u> <u>Nuclear Chemistry</u> 1. Atomic Nucleus and Primary Particles 2. Radioactivity and Nuclear Reactions		
/ / 201	/ / 201	Revision		
/ / 201	/ / 201	Final exams		

Teacher

s.v.

principal

.....

.....

.....

Syllabus distribution of chemistry

2nd year 2016 / 12017

Date		subjects	periods	weeks
From	To			
/ / 201	/ / 201	<u>Chapter 1</u> Atomic structure		
/ / 201	/ / 201	<u>Chapter 2</u> The periodic table and classification of elements		
/ / 201	/ / 201	<u>Chapter 3</u> Bonds and forms of molecules		
/ / 201	/ / 201	<u>Chapter 4</u> The representative elements of some regular groups		
/ / 201	/ / 201	/ / 201		
/ / 201	/ / 201	Final exams		

Teacher

S.V.

principal

.....

.....

.....

Syllabus distribution of chemistry
3rd year 201.. / 201..

Date		subjects	periods	weeks
From	To			
/ / 201	/ / 201	Chapter 1 Transition elements		
/ / 201	/ / 201	Chapter 2 Analytical Chemistry		
/ / 201	/ / 201	Chapter 3 Chemical equilibrium		
/ / 201	/ / 201	Chapter 4 electrochemistry		
/ / 201	/ / 201	Chapter 5 Organic chemistry		
/ / 201	/ / 201	Revision		
/ / 201	/ / 201	Final exams		

Teacher

S.v.

principal

.....

.....

.....