

T-104 2022

## **Course Specification**

Course Title: Scientific English Language

Course Code: 104 ENG-3

**Program: Chemistry** 

Department: Chemistry

College: Faculty of Arts and Science

Institution: Najran University

Version: 15-5-1444H

Last Revision Date: Pick Revision Date.





## **Table of Contents:**

Content	Page
A. General Information about the course	3
خطأ! لم يتم العثور على مصدر المرجع. خطأ! لم يتم العثور على مصدر المرجع.	خطأ! الإشارة المرجعية غير معرّفة.
C. Course Content	4





## A. General information about the course:

Course Identification						
1. (	Credit hours:					
2. (	2. Course type					
a.	University □	College	Department⊠	Track□	Others□	
b.	Required ⊠	Elective□				
	Level/year at which					
	ered: Third Level	•				
4. Course general Description: The course was conceived in order to meet the needs of university level chemistry students for whom scientific English is a necessity. It builds on the student current chemical knowledge in aspects of practical and theoretical chemistry. While coordinating with the development of English language and scientific literature skills. The main objectives of course are learning new scientific terms with emphasis in chemical terminology. The course will concentrate on providing knowledge in technical English in the context of developing chemical knowledge						
5.	Pre-requirements	for this course (if	any): <b>102 Eng-3</b>			
6.	Co- requirements	for this course (if	any): Not applicable			
<ul><li>7. Course Main Objective(s)</li><li>To bridge the gap between general English and scientific chemistry.</li></ul>						
• To understand the scientific meanings of terms used in chemistry.						
• To increase the scientific chemistry vocabulary (terms).						
To be able to read and understand scientific chemistry.						







## C. Course Content

No	List of Topics	Contact Hours
1.	Chemistry and Technology.	3
2.	Common Laboratory Apparatus.	3
3	Basic Chemistry.	9
4	Functional Groups , Classes of Organic Compounds, Units and Symbols In Chemical .	3
5	Basic Chemistry Vocabulary List .	9
6	Some of The Chemical Experiments.	3
7	Chemical Comprehension.	3
	Total	



