MODULE IN GENERAL CHEMISTRY

MA. JOANNA A. ASTORGA ANGELICA L. AQUINO NELIE S. PAGURAYAN

MODULE IN GENERAL CHEMISTRY

00077321

MA. JOANNA A. ASTORGA ANGELICA L. AQUINO NELIE S. PAGURAYAN

Philippine Copyright, 2016

By

Ma. Joanna A. Astroga Angelica L. Aquino Nelie S. Pagurayan

Alrights reserved. This book or portion thereof may not be reproduced in any form whatsoever without written permission from the authors or publisher.

Module in General Chemistry

ISBN 798-971-725-134-9

Published by:

00077321

GRANDBOOKS PUBLISHING INC.

50 M.R. Flores St. Kanluran Sto. Rosario Pateros Metro Manila

Tel. No.:

628-3882

239-2587

Email:

grandbookspublishinginc@yahoo.com

TABLE OF CONTENTS

Preface	111
Chapter 1 - Introduction to the Study of Chemistry	1
Lesson 1.1 Introduction	1
Lesson 1.2 Chemistry: A Physical Science	2
Lesson 1.3 The Modern Era of Chemistry	2 3 4 4 5
Lesson 1.4 The Scientific Method	4
Lesson 1.5 The Importance of Scientific Method	4
Lesson 1.6 The Basic Steps in Scientific Method	5
Chapter 2 - Measurements in Chemistry	8
Lesson 2.1 Measurement Dimensions	8
Lesson 2.2 Uncertainty of Measurement	12
Lesson 2.3 The Unit Factor Method	17
Lesson 2.4 The SI System of Units	18
Chapter 3 – Matter and its Chances	23
Lesson 3.1 Classes of Matter	23
Lesson 3.2 Characteristics and Changes in Matter	29
Chapter 4 - Atomic Structure	33
Lesson 4.1 Atoms and Their Structure	33
Lesson 4.2. Electron Arrangement in an Atom	45
Lesson 4.3 Electron Configuration	49
Lesson 4.4 Quantum Numbers	54
Chapter 5 - The Periodic Table of Elements	62
Lesson 5.1 Development of the Periodic Table	62
- FO Arrangement of the Periodic Table	64
Lesson 5.2 Valence Electron and Oxidation Number	66
Lesson 5.4 Periodic Variations	67

Chapter 6 - Chemical Bonds	75
Lesson 6.1 Formation of Chemical Bonds	75
Lesson 6.2 The Significance of Electron Configuration	
In Chemical Bonds	76
besson 6.3 Polar and Non-Polar Bonds	81
Chapter 7 - Chemical, Formula, Reactions and	
Stoichiometry	84
Lesson 7.1 Formula Writing	84
Lesson 7.2 Naming Inorganic Compounds	88
Lesson 7.3 Different Types of Chemical Reactions	
(Equations)	89
Lesson 7.4 Balancing Chemical Equations	93
Lesson 7.5 Chemical Stoichiometry	97
Chapter 8 - Thermochemistry (Heat or Energy Changes	115
Lesson 8.1 Thermochemistry	115
Lesson 8.2 Thermodynamics	121
Chapter 9 - States of Matter	124
Leasen C. 1. Why Great Control of the Control of th	
Lesson 9.1 The States of Matter Lesson 9.2 Gas Laws	124
Lesson 9.3 The Liquid State	125
Authoritis to a fine and the second to the s	133
Chapter 10 – Solutions and Colloids	138
Lesson 10.1 Solutions	100
Lesson 10.2 Colloids	138 144
Chanter 11 Add B	111
Chapter 11 - Acid, Bases and Salts	146
Lesson 11.1 Properties of Acids, Bases and Salts	
Lesson 11.2 Neutralization Reactions	146
Lesson 11.3 Titration	148
The state of the s	150
References	
	155

ABOUT THE AUTHORS

MA. JOANNA A. ASTORGA graduated with a Bachelor of Science in Biology and Bachelor of Science in Biochemistry at the University of Santo Tomas. She obtained her Masters Degree in Chemistry Education, also from the University of Santo Tomas.

She has been employed by the Pamantasan ng Lungsod ng Maynila as Assistant Professor I teaching General Chemistry, Biochemistry and Organic Chemistry.

ANGELICA L. AQUINO is a licensed chemist, able to practice the profession in food and pharmaceutical companies. She worked also as geochemist in PHIVOLCS for six years. She was co-author of the paper entitled The Parameters in Predicting Taal Volcano Eruptions, which won 3rd place in the 1982 NSTA Outstanding Research Award. Also, she was a co-author of the paper entitled Saltmaking by Double Precipitation Method presented in the 9th Annual PNOC-EDC Geoscientific Workshop and Conference at Tongonan, Ormoc City, Leyte. She got M.S. Chemistry units from Dela Salle University, Taft, Manila. She finished Masters in Christian Leadership and Christian Education in Asian Seminary in Christian Ministries, Makati, where she taught natural science subject in the undergraduate level for nine years. She also taught chemistry in Emilio Aguinaldo College and Philippine Women's University. Presently, she is teaching chemistry, biology and microbiology at EARIST, Sampaloc, Manila. She is also involved in ministerial works being an elder of a full gospel church in Cavite.

NELIE S. PAGURAYAN obtained her Master of Science in Mathematics at Manuel L. Quezon University (MLQU). She finished Bachelor of Science in Chemical Engineering at Technological University of the Philippines (TIP), where she started her teaching career until she was promoted as Department Chair in Mathematics and Physics. At present she is a professor at the Arellano University in the College of Arts and Sciences.