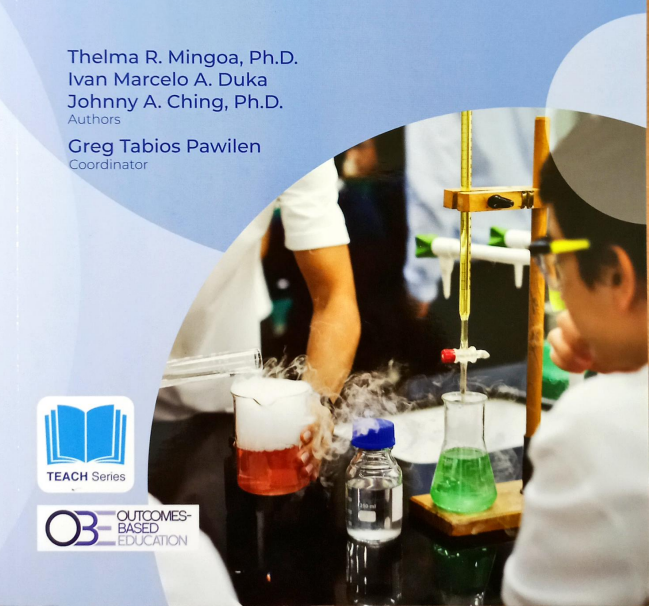


A Course Module for

Teaching Science in Primary Grades

(Biology and Chemistry)



A Course Module for

Teaching Science in Primary Grades

(Biology and Chemistry)

Thelma R. Mingoa, Ph.D. Ivan Marcelo A. Duka Johnny A. Ching, Ph.D. Authors

Greg Tabios Pawilen
Coordinator



856 Nicanor Reyes Sr. St. Tel. Nos.: 8736-0567/8733-6746 2161-65 Freedom Bldg., C.M. Recto Avenue Tel. Nos.: 8522-4521/8522-4107 Manila, Philippines www.rex.com.ph



Philippine Copyright 2021 by Rex Book Store, Inc.

Thelma R. Mingoa, Ph.D. • Ivan Marcelo A. Duka • Johnny A. Ching, Ph.D.

RRS A Course Module for Teaching Science in Primary Grades (Biology and Chemistry) 2021 Edition

ISBN 978-621-04-0388-6 Classification, Module (04-ED-00052-0)

Published, copyrighted 2021, and distributed by Rex Book Store, Inc. (RBSI) with main office at 856 Nicanor Reyes Sr. Sr., Sampaloc, Manila / Tel. Nos.: 8736-0567, 8733-6746 • Customer Interaction Center / Tel. Nos.: 8857-7777, 8857-7743-44, 857-7794 to 97 / Email Address: Cisupport@rex.com.ph

RRSI Branches

LUZON

* MDRAYTA: 856 N. Reyes Sr. St., Sampaloc, Manila / Tel. Nos.: 8736-0567, 8733-6746 * RECTO: 2161-65 Freedom Bidg., C.M. Recto Ave, Sampaloc, Manila / Tel. Nos.: 8522-4521, 8522-4107 * CUBAO: Unit 10 UGF Doña Consolacion Bidg., Gen. Santos Ave, Araneta Center, Cubao, Quezon City / Tel. Nos.: 8911-1070 * SOHO-GREENFIELD: Unit 1 Lots 9 & 10 Soho Central Greenfield, Mandaluyong City / Tel. Nos.: 7751-4031 * NAGA: 1-1A Geronimo Bidg., BarlinSt. Sta. Cruz, Naga City / Tel. No.: (054) 472-8654 * CABANATUAN: Fonteiera Bidg., 1271 del Piliar Ext., Sangitan East. Cabanatuan City, Nueva Ecija / Tel. Nos.: (046) 600-5684 * PAMPANGA: Rex Beluan Sentru Bidg., Lot 103 Sto. Rosario St., Brgy. San Jose, Angeles City, Pampanga / Tel. Nos.: (045) 409-1612 * MAKATI: Unit UG-2, Star Centrum Bidg., Sen. Gif Puyat Ave., Makati City / Tel. Nos.: 8818-536. 8893-3744 * ROCKWELL: 1st Fir., Ateneo Professional School, Rockwell Center, Bel-Air, Makati City / Tel. No.: 0956-4219711 * BAGUIO: Upper Gen. Luna cor. A. Bonifacio St., Baguio City / Tel. No.: (074) 422-0574 * TUGUEGARAO: 10 Arellano Ext. St., Brgy. Ugac Sur, Tuguegarao, Cagayan / Tel. No.: (078) 844-8072 * URDANETA: Zone 6, Pinmaludpod, Urdaneta City, Pangasinan / Tel. No.: (075) 568-3975 * CAVITE: Block 4, Lot 20 Don Gregorio Heights 2 Zone, 1-A Aguinaldo Hi-way, Dasmariñas, Cavite / Tel. No.: (046) 416-1824 * LIPA, BATANGAS: Purok 58 Paninsingin, Tambo, Lipa City / Tel. No.: (043) 741-6614 * PALAWAN: Abad Santos St. cor. Valencia St., Puerto Princesa City, Palawan * MARIKINA: Book Museum Cum Ethnology Center, 127 Dao St., Marikina Heights, Marikina City / Tel. No.: 7900-0841 * CAVITE: Rex Habitat and Cultural Display Area, Block 5 Lot 6 CityView 48.5. Brgy Tanauan, Tanza, Cavite * BATANES: DDD Habitat Lodging House - Batanes, Lippez St., Barangay Kayvulaganan 3900 Basco, Batanes / Tel. No.: 09101332581

VISAYAS

TACLOBAN: Brgy. 78 Marasbaras, Tacloban City / Tel. Nos.: (053) 323-8976, (053) 523-1784 • ILOILO: No. 75 Brgy. San Isidro Lopez-Jaena, Jaro, Iloilo City / Tel. Nos.: (033) 508-8760, (033) 329-0336 • BACOLOD: No. 28 Quezon Ave., Purok Immaculada, Brgy. 36, Bacolod City / Tel. Nos.: (034) 707-5825 • CEBU: 11 Sanciangko St., Cebu City / Tel. Nos.: (032) 416-9684, (032) 254-6773

MINDANAO

DAVAO: 156-A C. M. Recto St., Davao City / Tel. Nos.: (082) 300-5422, (082) 305-5772, (082) 221-0272 - ZAMBOANGA: Don Alfaro St., Brgy. Tetuan, Zamboanga City / Tel. No.: (062) 955-0887 - CAGAYAN DE ORO: J. Seriña St. cor. Vamenta Blvd., Carmen, Cagayan de Oro City / Tel. No.: (088) 858-6775
 GENERAL SANTOS: Aparente St., Dadiangas Heights, General Santos City / Tel. Nos.: (083) 304-8512, (083) 554-7102

www.rex.com.ph

No portion of this book may be copied or reproduced in books, pamphlets, outlines, or notes—whether printed, mimeographed, typewritten, photocopied, or in any form—for distribution or sale, without the written permission of the Publisher and Author/s. The infringer shall be prosecuted in compliance with copyright, trademark, patent, and other pertinent laws.

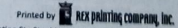
Internet Link Disclaimer

Rex Book Store, Inc. (RBSI) is not responsible for the accuracy, legality, or content of the external sites and for that of subsequent links. These links are being provided as a convenience and for informational purposes only. Although verified at the date of publication, the publisher cannot guarantee that these links will work all of the time nor does it have control over the availability of linked pages.

Moreover, the publisher does not warrant sites or the servers that make them available are free of viruses or other harmful components. Rex Book Store, Inc. (RBSI) does not warrant or make any representations regarding the use or the results of the use of the materials in these sites or in third-party sites in terms of their correctness, accuracy, timeliness, reliability, or otherwise.

RBSI's Book Association Memberships: Philippine Booksellers Association, Inc. (PBAI); Book Development Association of the Philippines (BDAP); Philippines (BDAP); Book Exporters Association of the Philippines (BEAP); Academic Booksellers Association of the Philippines (ABAP); Children's Literature Association of the Philippines, Inc. (CLAPI); Asian Publishers Resources Center (APRC)

PEPA's International Book Association Memberships: International Publishers Association (IPA): Asia Pacific Publishers Association (APPA): ASEAN Book Publishers Association (ABPA); Philippine Book Publishing Development Federation (Philippok)



CONTENTS

Pref	ace	· ·
UN	IT I: INSTRUCTIONAL PLANNING IN SCIENCE	
Chapter 1: The Need to Teach about the Processes of Science		2
	Lesson 1.1: The Nature of Science	3
	Lesson 1.2: Teaching about the Six Basic Science Process Skills	6
	Lesson 1.3: Teaching about the Six Integrated Science Process Skills	16
Chap	pter 2: Teaching Science	28
	Lesson 2.1: The DepEd Framework for Teaching Science	28
	Lesson 2.2: The 4A Lesson Activity Plan	34
	Lesson 2.3: The 5E Inquiry-based Learning Plan	37
	Lesson 2.4: Project-based Learning and Problem-based Learning	45
	Lesson 2.5: Experiential Learning	52
	Lesson 2.6: Science, Technology, and Society (STS)	57
	Lesson 2.7: Science, Technology, Engineering, Arts, and Math (STEAM)	60
	Lesson 2.8: Modeling Instruction Method	65
Chap	oter 3: Using a UBD Unit Planner in Teaching Science	70
UNI	IT II: TEACHING CHEMISTRY	
Chap	oter 4: Properties of Matter	84
	Lesson 4.1: General Properties – Mass and Weight	84
	Lesson 4.2: General Properties – Volume and Density	88
	Lesson 4.3: Specific Properties – Physical and Chemical Properties	90

Chapter 5: Changes in Matter		
Lesson 5.1: Phases of Matter	94	
Lesson 5.2: Physical and Chemical Changes	99	
Chapter 6: Classes of Matter		
Lesson 6.1: Mixtures	105	
Lesson 6.2: Pure Substances	110	
UNIT III: TEACHING BIOLOGY		
Chapter 7: Parts and Functions of Plants	122	
Chapter 8: Parts and Functions of Animals		
Chapter 9: Life Cycles and Reproduction		
Chapter 10: Heredity: Inheritance and Variation		
Chapter 11: Evolution and Biodiversity		
Chapter 12: The Ecosystem		
Lesson 12.1: Components of Ecosystem and Species Interactions	179	
Lesson 12.2: Flow of Energy and Cycles of Nutrients	184	
Lesson 12.3: Types of Ecosystems	192	
UNIT IV: ASSESSMENT IN SCIENCE		
Chapter 13: Assessing Science Process Skills	202	
Chapter 14: Assessing Science Inquiry		
Chapter 15: Assessing Attitude and Content and Putting It All Together		
	223	
Index	245	

ABOUT THE MODULE

A Course Module for Teaching Science in Primary Grades (Biology and Chemistry) includes the most effective, hands-on, learner-centered pedagogy of teaching science in the primary grades. It also gives the reader an understanding of basic science concepts and inquiry-based learning of chemistry and biology, as well as how to do an assessment in science.

The core chemistry topics in this module include the properties and structure of matter and the changes that matter undergoes. The biology topics included here are the parts and functions of animals and plants, heredity: inheritance and variation, biodiversity, evolution, and ecosystems.

Additional learning resources of this module include Internet resources and slide presentations related to the lessons. Each lesson presents the topics using the TEACH method—T for Think, where there is a presentation of facts; E for Experience, where the reader is exposed to exciting hands-on class activities; A for Assess, to check for the reader's understanding; C for Challenge, for opportunities to have in-depth understanding of concepts; and H for Harnessing the reader's creativity in the production of instructional materials.

ABOUT THE AUTHORS



Thelma R. Mingoa, Ph.D., is a Bachelor of Science in Biology, Master of Education in Biology, and Doctor of Philosophy in Special Education graduate of the University of the Philippines-Dilliman. She is a textbook writer, an in-service teacher trainer, and a faculty member with experience in teaching kindergarten to tertiary undergraduate and graduate levels. Her areas of specialization are Special Education, Science Education, Preschool Education, and Professional Teacher Education. She is a member of various professional organizations in science and in early childhood education. She is currently teaching at the De La Salle University-Manila and has attended teacher trainings in Indiana University, USA; Green School, Indonesia; and Nature School in Kansai, Japan.



Ivan Marcelo A. Duka is an associate professor in Genetics from the Institute of Biological Sciences, College of Arts and Sciences, University of the Philippines-Los Baños. He graduated Bachelor of Science in Biology and MSc (Genetics), both from UPLB. He has taught courses in genetics and cell, molecular, and evolutionary biology. His main research interests are in the fields of Developmental and Molecular Genetics. He has won a number of teaching awards, including twice for the Outstanding Teacher Award in the Biological Sciences in UPLB. He has also garnered the NAST award for Outstanding Published Scientific Paper. Prof. Duka has mentored undergraduate and graduate students majoring in Cell Biology and Genetics. He is also an active faculty member of UPLB's Mathematics and Science Teaching Program. He is a coauthor of laboratory manuals in Biology and has recently written a module

chapter in a UP System-wide GE course, Science 11 (Living Systems). He is an active member of several professional societies, such as the Philippine Society for Biochemistry and Molecular Biology and BIOTA. Prof. Duka is currently the College Secretary of the CAS, in UPLB.



Johnny A. Ching, Ph.D., is a university professor at the De La Salle University-Dasmariñas under the Biological Sciences Department since 1996. He was appointed chair of the department (1998–1999 and 2009–2011), associate dean (2011–2012), dean of the College of Science and Computer Studies (2012–2019), and now the university research director of the same university. In 1999, he received his master's degree in biological sciences (*cum laude*), and in 2008, he obtained his doctoral degree in biology, both from the University of Santo Tomas. Dr. Ching authored several textbooks and reference books in Science for secondary and tertiary levels.

ABOUT THE COORDINATOR

Greg Tabios Pawilen is an associate professor at the College of Human Ecology and at the Graduate School of the University of the Philippines-Los Baños (UPLB). He finished his Master of Arts in Education and Doctor of Philosophy in Education major in Curriculum Studies at UP-Diliman. He also finished his Master of Education in Curriculum Development at the Ehime University in Japan. He received the Academic Excellence Award from the UP College of Education for obtaining the highest general weighted average for his doctorate studies. He also received the prestigious Pi Gamma Mu Award for Academic Excellence in Social Sciences and is a member of the Phi Kappa Phi International Honor Society.



Outcomes-Based Education (OBE) has become a powerful and engaging way of reforming the Philippine educational system. The highlight of OBE is the product — to develop the ideal graduates.

The Rex Book Store, Inc. tertiary textbooks are designed in compliance with the Commission on Higher Education's (CHED) requirements for OBE learning materials. The content, learning activities, and exercises aim to guide students to learn important knowledge and acquire skills to meet the CHED's prescribed competencies in specific programs.

www.rexestore.com

