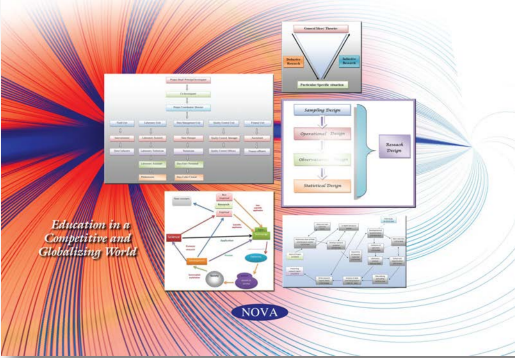
Engwa Azeh Godwill

Fundamentals of Research Methodology

A Holistic Guide for Research Completion, Management, Validation and Ethics





Engwa Azeh Godwill

MSc in Biochemstry, Lecturer in Biochemistry
Department of Chemical Sciences
Godfrey Okoye University
P.M.B. 01014 Thinkers Corner, Enugu, Nigeria

To place an order, send an email to: Billing.Central@NovaPublishers.com with the code: Leaflets20 in the subject or fill out the form below:
Retail Special 20% off \$168 Hardcover ISBN: 978-1-63482-705-8 (230 pages) \$168 E-book ISBN: 978-1-63482-732-4
Name:Address:
Hardcover or E-book (circle one) Number of copies: Send Proforma Invoice: Pay by check: Credit Card Number:
Expiration Date: (Mo) (Yr)
400 Oser Avenue, Suite 1600, Hauppauge, NY 11788-3619, USA Phone (631) 231-7269 Fax (631) 231-8175

Email: nova.main@novapublishers.com www.novapublishers.com

Book Description:

Fundamentals of Research Methodology: A Holistic Guide for Research Completion, Management, Validation and Ethics is a rich conceptual, comprehensive and practical text for researchers. A book for beginners and experts, it focuses on research across medical, social, natural and applied sciences. This text aims to fully expose research methodology from a broader prospective, to accompany its readers in research, management and continuity. Written with simple vocabulary and language for day to day use, this book has useful pedagogic material for teaching, primarily at the tertiary level of education. This compilation also acts as a source document for research institutions and other related bodies involved in research. This makes it a forerunner in textbooks for research and academic societies alike.





20% off

Code: Leaflets20

Special Price: \$168

Hardcover: 978-1-63482-705-8 (230 pages)

E-book: 978-1-63482-732-4

Table of Contents:

List of Figures and Tables

Foreword

Preface

Acknowledgment

Section A: Research Background, Process and Design

Chapter 1. The Nature of Research, Types and Studies

Chapter 2. Scientific Method and Research Process

Chapter 3. Research Design and Sampling Technique

Section B: Data Collection and Analysis

Chapter 4. Data Measurement, Sources and Collection

Chapter 5. Data Processing, Presentation and Statistical Analysis

Section C: Research Writing and Management

Chapter 6. Research Writing: Proposal, Thesis/ Report and Journal Paper

Chapter 7. Research Planning, Funding and Management

Section D: Research Validation and Ethics

Chapter 8. Sources of Error and Validity in Research

Chapter 9. Morality in Research: Good Practices, Ethics and Malpractices

Appendix

Appendix I: Sample Layout of Research Project, Dissertation, or Thesis

Appendix II: Sample Title Page

Appendix III: Sample Declaration Page

Appendix IV: Sample Certif