#### **CURRICULUM VITAE**

Name : JOSEPH T. GUDELOS
Profession : Nurse/Master Teacher 1
Address : Tumoy Tuboran, Sabang,

Olango Island, Lapu-Lapu City,

Cebu, Philippines 6015

E-Mail : joseph.gudelos08@gmail.com

Contact Nos. : 09560383320

ORCID ID : http://orcid.org/0000-0001-5271-4628

ResearchGate

Account : https://www.researchgate.net/profile/Joseph-Gudelos

Academia Account: https://deped.academia.edu/JosephGudelos

Areas of Expertise: Science Education, Research, Teaching and Learning, Nursing

Research, School Nursing

#### A. Educational Attainment/Courses

- Doctorate Level -Candidate (Doctor of Education, Major in Science Education -Complete Academic Requirements at Cebu Normal University, Cebu, Philippines)

- -Master of Arts in Teaching, Major in Science (MAT-S) at Southwestern University, Cebu, Philippines
- Bachelor of Science in Nursing-cum laude (2010-Univeristy of Cebu-Lapu-Lapu and Mandaue, Cebu, Philippines)
- -Certificate in Professional Education (2011-University of Cebu-Lapu-Lapu and Mandaue, Cebu, Philippines)
- Diploma in Advanced Placement Statistics (Advance Learning Interactive Systems Online)
- -Certificate Course in Essentials in Research Methodology (Advance Learning Interactive Systems Online)

### **B.** Work Experiences

- -Certified Peer reviewer of International Scientific Journal indexed by Directory of Open Access Journals (DOAJ) and Google Scholar— "Futurity Education" published by Futurity Research Publishing in Poland
- -Certified ad hoc peer reviewer of an article from a Q1, Scopus-indexed Scientific Journal (International Journal of Instruction)
- Associate Editor-in-Chief of Torch Research Publication of the Department of Education, Lapu-Lapu City Division, Cebu, Philippines
- Currently a Master Teacher 1 (2019 onwards) of Nemesio-Epifania Taneo Memorial Senior High School, Department of Education
- Department of Education School and District Research coordinator (2018 onwards)
- District Science Coordinator, Science Investigatory Project Focus
- Member of the Schools Division Research Committee, Lapu-Lapu City Division
- 3 years as Full-Time College teacher (2011-2014 AMA Computer Learning Center)
- 2 years part-time school nurse (2012-2014 AMA Computer Learning Center)
- 9 years as teacher of the Department of Education-Secondary Education (Nemesio-Epifania Taneo Memorial High School, Senior High School Department

## C. Textbook Published/Authored, System Procedure/Manual Developed, Research/Technical Papers Delivered in Local or International Conference

> Book Published: Practical Research 2 (2023) by Shirley Publishing House, Nueva Vizcaya



> Published research papers international level:

Perception of 12<sup>th</sup> Grade Students on Facebook Group as Supplement in Learning Quantitative Research at International Journal of Social Sciences: Current and Future Research Trends (2023);

Inquiry-based Reading Comprehension Activities in Science to Improve Academic Performance at International Journal of Innovation and Research in Educational Sciences (2023).

- ➤ Module for Quantitative Research (Research Proposal-unpublished) 2017
- ➤ Module for Qualitative Research (Research Proposal-unpublished) 2017
- ➤ Modules in General Chemistry- 2020 (Quality Assured by Deped Division Office)
- ➤ Strategic Intervention Material in Science 9: Light and Dark Reactions 2017 (Division Level Champion)
- Strategic Intervention Material in Science 7: Cell Biology 2018 (Division Level Entry)
- > Contributors to the School Publication:
  - Authored "The Mission of the Life Savers' Club" in 2017 school publication circulation "Ang Lampara."
  - Authored "Katingalahang Ikaw", Visayan poem published 2018 in circulation of "The NET Publication."
  - -Authored "The Romance of the Sun and the Sea", poem published 2018 in circulation of "The NET Publication."
- ➤ Basic Education Research Fund (BERF Grantee; 2018, 2019)
  - Presented in 2018 Deped Regional Research Congress on the study on Facebook Group -Presented in Deped Regional Research Congress the research on Inquiry-Based Reading Comprehension Activities in Science to Improve Academic Performance (under BERF policy).

# D. Other Pertinent Achievements/Roles/Functions

- -Division and Regional Research Presenter
- -Regional Evaluator for Competency-based Test Items (CBTI), Siyensikula (video lessons), and Self-Learning modules in Science and Research
- -Chairman of the Quality Assurance Team for Instructional Material and Test Questionnaire Evaluation (School Level)
- School and District Research Coordinator
- -Writer of video lessons on Project ERUDITES for the least learned competencies in Quantitative Research.
- -Panelist of the District/Division Science Investigatory Project (SIP)
- -Winner of Research Proposal Contest (SIP/Quantitative Research-Teacher Category)
- -Winning Coach of Science Fair Poster Making Contest (2<sup>nd</sup> -Division Level)
- -Winning Coach of Likha (Science Investigatory Project) Research Proposal Contest 2021: 2<sup>nd</sup>-Life Science Individual Category;
  - 2<sup>nd</sup> -Physical Science Individual Category;
  - 2<sup>nd</sup>-Physical Science Team Category;
  - 3<sup>rd</sup>-Life Science Team Category.
- -Winner of Science Strategic Intervention Material (SIM) Contest (1st-Division Level)

### E. Position in the Current Organization

- Master Teacher 1 of Nemesio-Epifania Taneo Memorial High School (Senior High School Department