

jeffry.jeve@vsu.edu.ph

https://www.facebook.com/jeffry.jeve

+63 939 438 9590 | +63 967 538 8524



JEFFRY A. JEVE **BS IN BIOLOGY** Major in Marine Biology

in https://linkedin.com/jeffryjeve

Maharlika Hi-way, Brgy. Poblacion, Mahaplag, Leyte 6512 - Philippines

ABOUT

A competent biologist with Honor Graduate Eligibility, former Commission on Higher Education (2016-2017), and Department of Science and Technology Scholar (DOST - JLSS) - RA 7687 (2017-2019) who finishes tasks in accordance to the proper workload given. Teaching is his passion and his research interest is on marine plankton and the primary production of coastal waters.

CERTIFICATION

coursera

• Learning To Teach Online (LTTO) - Online Course UNSW Sydney (The University of New South Wales) Approved Coursera Scholarship 6 Weeks, 3-4 hours/week

Completed with Certificate

ACADEMIC WORKS

- Gen Bio II General Biology 2 (Vol. 1 & 2) Learning Guide - First Author (Unpublished)
- Biol 138n & BSci 102 Cell and Molecular Biology Laboratory Manual - First Author (Unpublished)
- Zool 11 Fundamentals of Zoology (Vol. 1 & 2) Learning Guide - Co-Author (Unpublished)
- Zool 21 General Zoology (Vol. 1 & 2) Learning Guide - Co-Author (Unpublished)

VOLUNTEER AND APPOINTED WORKS

- SCUBAsurero & DAP-AG Removal in celebration of the Earth Day Cuatro Islas, Inopacan Leyte April 24, 2021
- Live Streaming Technician during the 2021 Biology Week Celebration Department of Biological Sciences, VSU February 17-19
- · Coastal Clean-up Activity as part of the **OBioS Week Celebration** Coastal Waters of VSU November 17, 2018

EDUCATIONAL BACKGROUND

VISAYAS STATE UNIVERSITY

Bachelor of Science in Biology Major in Marine Biology | 2015 - 2019

- Cum Laude
- DOST Medal of Excellence in S & T Awardee
- Academic Excellence Awardee of Department of Biological Sciences - VSU
- Consistent University Honor since 1st Year (1st semester) to 4th year (2nd semester)
- Plaque of Recognition for Exemplary Accomplishment as DOST Scholar Awardee Summit Hotel, Tacloban City,
- 4th year representative in year 2018-2019 in the Organization of Biology Students (OBioS), VSU

MAHAPLAG NATIONAL HIGH SCHOOL Brgy. San Isidro, Mahaplag, Leyte

Special Science Class Curriculum | 2011 - 2015

- 1st Honorable Mention
- 2nd Placer Investigatory Project during the Leyte Division Science Yes-O-Camp at Albuera, Leyte, Philippines -Physical Science Category
- Managing Editor-in-Chief in the Campus Journalism -The Lightseekers
- 4th year representative in year 2014-2015 Supreme Student Government (SSG)

MAHAPLAG CENTRAL SCHOOL

2005-2011

9th Honorable Mention

WORK EXPERIENCE

COLLEGE INSTRUCTOR

Part-Time (Aug 2019-May 2020, Aug 2021 - Jan 2022)

Substitute (Jul 2020- Jul 2021)

2 semesters

Department of Biological Sciences, VSU

Subjects handled:

Laboratory

- Cell and Molecular Biology Microbiology and Parasitology General Zoology

Lecture

- General Zoology Science, Technology and Society General Biology

WEBSITE ADMIN

August 2020 - Present

https://e3pz.com | Academic Support Site: http://jefjeve.e3pz.com

NEWS WRITER

May 2020 -September 2020

News Fior | Now: The Highland Sun (http://www.thehighlandsun.com/) Client from Bundall, Queensland, Australia

QUALIFICATIONS

HARD SKILLS

- Interactive Presentation Creation Video Editing
 - H5P

 - iSpring Suite
 - Microsoft PowerPoint Quizizz
- **Learning Management System**

 - Google Classroom
- **Content Planning & Writing**
- Microsoft Word
- Google DocsGood Notes

- - OBS Studio
 - Sony Vegas Pro 13.0
- **Website Development**
 - Blogger
 - WordPress
- **Video Conference Hosting**
- Zoom
- Google Meet
- **Basic Data Management**
 - Microsoft ExcelGoogle SheetsR & R studio

SOFT SKILLS

- Tech-savvv
- Time management Resourcefulness Openness to criticism
- Critical thinking Willingness to learn •
- Customer service

SEMINARS/WEBINARS AND TRAININGS ATTENDED

2021

- " A Webinar on Intellectual Property Awareness and Commercialization of Technologies" via Zoom August 25
- VSU Newly-Hired Faculty Onboarding on the Flexible Learning Modality August 19-20, 23

- VSU Faculty Onboarding via VSU Workplace
- 1st International Webinar Series with the Theme: "Biotechnology: Breaking Scientific Limitations" via Zoom
- TURNITIN Instructor's Workflow Training Conducted by TURNITIN Philippines via Zoom May 31 (2:00 3:30 PM)
- UST-ZESL outputs from 2011 to 2020: Improving our understanding and appreciation of the taxonomy, biology, and life history of Philippine Freshwater Copepoda and Cladocera 1st Lecture Series on Philippine Planktology via Zoom
- Webinar Series of PSBMB Southern Luzon chapter with the title "TEACH BMB: Teaching E-learning Activities for Class at Home for Biochemistry and Molecular Biology"
- OBE Syllabus Making Workshop at DBS-101, VSU
- Navigating the Digital Shift: Instructional Materials to Support the University's Flexible Learning via VSU Workplace March 18 (9:00 AM - 12:00 PM)
- Echo-webinar on the TIEC-CHED Flexible Learning Foundation Virtual Conference via VSU Workplace March 15-16 (9:30 AM - 4:30 PM)

2020

- ISO 9001:2015 Awareness / Re-Awareness Webinar via VSU November 27
- "Mangroves 101 Webinar Series Episode 5 (Mangrove Eco-parks)" organized by the Zoological Society of London (ZSL) and Deutsche Gessellschaftfür Internationale Zusammenarbeit (GIZ) under the Sustainable Coastal Protection through Biodiversity Conservation in Coastal Ecosystems Affected by Typhoons in the Philippines (ProCoast) Project via Zoom September 17
- "A Webinar on Coral Bleaching" conducted by Dr. Wilfredo Licuanan and Miledel Christine Quibilan, hosted by the Philippine Association of Marine Science via FB Live
- "Biotech Tools for Pandemic Response: A Closer Look at Agricultural Biotechnology Contributions" An Online Seminar conducted by Dr. Flerida A. Cariño via Zoom
- "A Webinar or Ocean Acidification" conducted by Dr. Maria Lourdes San Diego and Dr. Charissa M. Ferrera, hosted by the Philippine Association of Marine Science via FB Live June 26
- 3-Day Online Training on MOODLE Learning Management conducted by Professor Winston M. Tabada via Google Meet
- "Personal Excellence and Creating a CV that Stands Out: An Online Workshop for DOST VIII-SEI Scholars" conducted by Dr. Rex Bacarra via Zoom
- OPEN P-TECH: Free Digital Learning on Techand Professional Skills of Tomorrow conductedby Ms. Andrea E. Escalona and Ms. Abigail O. Lasaca via Youtube Live
- "Biotech to the Rescue: Diagnostics, Drugs and Vaccines in times of Pandemics" conducted by Dr. Nina G. Gloriano via Zoom

- 3-Day Training on DNA Isolation and Gel Electrophoresis conducted by Prof. Jayzon G. Bitacura at the Molecular Laboratory of the Department of Biological Sciences (DBS)
- "Publication Writing Workshop" as part of the Marine Biodiversity Conservation in Camotes and Cuatro Islands, Camotes Sea, Central Philippines for Sustainable Marine Economy Project, held at the Marine Laboratory, VSU

2019

- "Training on the Basics in Data Management and Introduction to Open Source Software for Researchers (R & R-Studio and Zotero)" conducted by Professor Art Russel R. Flandez at DBS, VSU
- "Google Classroom Workshop" conducted by Professor Jed Asaph D. Cortes at VSU
- Presented a Scientific Poster during the 51st Annual Convention of the Federation of Institutions for Marine and Freshwater Sciences (FIMFS) at Southern Leyte State University, Sogod Southern Leyte

2018

- "Perspectives for Research on a Fragmented Aquatic Plant Population: Survival Strategy and Resilience in Coastal Landscapes" presented by Prof. Dr. Ludwig Triest at CCE Building 1/F, Visayas State University
- "Use of Animals in Research and Instruction Seminar" conducted by Dr. Carl Leonard Pradera, Dr. Marjorie Amoto and Dr. John Philip Lou Lumain, Licensed Veterinarians and Instructors of VSU
- "Aging: Lesson from a Tiny Worm" conducted by Prof. Dr. Bart P. Braeckman, from Ghent University, Belgium, at Research, Development, and Extension (RDE) hall, VSU

 August 15

2017

 "Publication of Research Output is a Must: Navigating Carefully Through Ethical and Professional Challenges in the Competitive World" and "Marine Resources of West Philippine Sea and Benham Rise" conducted by Dr. Lawrence Liao at VSU RDE hall

CHARACTER REFERENCES

Dr. Analyn M. Mazo

Head, Department of Biological Sciences University of San Carlos analyn.mazo@vsu.edu.ph +639171624920

Jayzon G. Bitacura

M.Sc. Molecular Biology Assistant Prof. II, Department of Biological Sciences Vrije Universiteit Brussel jayzon.bitacura@vsu.edu.ph +639176075221

Art Russel R. Flandez

M.Sc. Marine & Lacustrine Science and Mgt. Asst. Professor II, Department of Biological Vrije Universiteit Brussel | Universiteit Ghent art.flandez@vsu.edu.ph +639090121212

INTERESTS

- Podcasting Photography
- Cryptocurrencies • Web designing
- E-sports

- Vlogging & Blogging •
- Adventures
- Writing Music

- Preserving nature
- Helping others
- Net surfing