

PERSONAL INFORMATION

Nickname:

Jun, Yunz

Birthdate:

August 1990

Color:

White complexion

Height:

5'7"

Citizenship:

Filipino

Religious affiliation:

Roman Catholic

Full Gospel/Trinitarian

Marital status:

Married

Language:

Cebuano-fluent Filipino-fluent English-fluent

Social media account/s:

Facebook: Jun Yunzal Twitter: Jun Yunzal

CURRICULUM VITAE

ANANIAS N. YUNZAL, JR.

Address: Brgy. Buenavista, Baybay City, Leyte Mobile number: 09198158765 or 0948-733-6079

E-mail add: juneyunzal96@gmail.com

PROFESSIONAL OBJECTIVES:

Immediate objectives:

To obtain a teaching position in state/ colleges/ universities

Long term objectives:

To impart knowledge and skills in my field of specialization, become an effective, efficient, scientifically and competitive mentor.

To significantly affect the appreciation of students on the phenomenal concepts of physical sciences.

To contribute knowledge in field of education technology through research.

EDUCATION:

Year	School and Degree Attained	
2020- on	Cebu Normal University	
going	Cebu, City	
	(Doctor of Philosophy in Education major in	
	Research & Evaluation)	
2017-2019	Visayas State University	
	Visca, Baybay City, Leyte	
	(Master of Education major in Chemistry)	
2016-2017	7 University of San Carlos- Talamban	
	Campus	
	Nasipit, Talamban, Cebu City	
	(Master of Arts in Science Education major in	
	Physics- 18 units)	
2009-2013	Visayas State University	
	Baybay City, Leyte	
	(Bachelor of Secondary Education- Physical	
	Sciences, Cum Laude)	
2005-2009	Baybay National High School	
	Baybay City, Leyte	
	(Third Honorable, ESEP Curriculum)	
2002-2003	Buenavista Elementary School	
	Baybay City, Leyte	
	(Salutatorian)	

ELIGIBILITIES:

Title	Date and Place of Confirmation
• NC II (Driving)	November 2018 at Calubian National
	Vocationl School, Calubian Leyte
 Licensure Exam for Teachers 	September 2013 at Tacloban City
• Honorific Civil Service Eligibility, PD	April 2013 at VSU, Baybay City
907	

EXPERIENCES:

Title	Duration		
Work Related Experiences			
 Senior HS Teacher III (BCSHS) 	May 2016- present		
• JHS Teacher (Ciabu NHS)	January 2015-May 2016		
 Physics Part-time instructor 	June 2013- January 2015 at VSU- DMPS,		
•	Baybay City		
Field Related Experiences			
 Judge during Baybay City CSHS 3rd 	October 15, 2019 at Legislative		
Students' Research Conference	Auditorium, Baybay City, Leyte		
• Demo Teacher (In-SeT), Application of	October 24, 2018 at Baybay City Senior		
Different Teaching Strategies and	High School		
Differentiated Instruction, Classroom			
and Learner Management Behavior			
 Judge in Science Investigatory Project 	October 18, 2018 at Baybay 1 Central		
(Secondary) during 2018 Division	School		
Festival of Talents- Science and			
Technology Fair			
 Research Presenter, 4th Division Research Conference 	March 15-16, 2018, Baybay City Division at Baybay City Auditorium		
• Facilitator, 10 th School Learning Action	January 12, 2018, Baybay City SHS,		
Cell	Baybay City		
 Judge of Science and Technology Fair 	September 28, 2017 at Baybay I CS		
during Division Festival of Talents	Baybay City		
 Resource Speaker during School 	August 25, 2017 at BCSHS, Baybay City		
Learning Action Cell			
 Assistant Secretary, General Parents- 	August 4, 2017 at Baybay City SHS,		
Teachers Association of Baybay City	Baybay City		
SHS SY 201-2018			
• Panelist, In School Research Conference	March 8-10, 2017 at BCSHS, Baybay City		
 Organizer, In School Research 	March 10, 2017 at BCSHS, Baybay City		
Conference			

• Judge of Science Fair during Division Festival of Talents

 Quiz Timer, 2015 Division Festival of Talents Cum Science and Technology Fair

• Student Teacher

 Map encoder at City Planning and Development Office

• Participated Regional Science Fair

September 28, 2016 at Baybay I CS Baybay City September 22, 2015 at Baybay City

September 22, 2015 at Baybay City Division, Baybay City Leyte

November 2012- February 2013 at VSU Laboratory High School, Baybay

City

April 2010 at Baybay City Hall, Baybay

City

Feb 2004 at Candahug, Palo Leyte

SEMINARS/TRAININGS ATTENDED:

Title of Seminars/ Trainings

How to prepare your manuscript (Short course)

- How to write an abstract and improve your article (Short course)
- Creating Mobile App for Science and Mathematics Instruction using MIT App Inventor
- Are We CORRELATED? Relationship Among Variables
- It's NOT Complicated: Analysis of Data from A Single, Two or More Populations
- Move On from your EX-periment: Basic Experimental Designs
- Elsevier SDG Webinar for South East Asia
- Expert Series: How to Build Productive Research Collaborations and Communities in Southeast Asia
- How to design effective figures for review articles
- Astronomy Never Stops: Looking to the Stars Under the New Normal (Celestial Minds: Webinar Series)
- ASEAN Teachers #UpskillwithAU
- Elsevier South East Asia Publishing Workshop: An Introduction to Scholarly

Date (Sponsor)

- December 20, 2020, (Webinar, ELSEVIER, Southeast Asia)
- December 20, 2020, (Webinar, ELSEVIER, Southeast Asia)
- December 4, 2020, Visayas State University, Department of Mathematics and Physics
- November 27, 2020 (Webinar, UPLB-Learning Resource Center)
- November 25, 2020 (Webinar, UPLB-Learning Resource Center)
- November 23, 2020 (Webinar, UPLB-Learning Resource Center)
- November 18, 2020 (Webinar, ELSEVIER Southeast Asia)
- November 6, 2020 (Webinar, ELSEVIER Southeast Asia)
- October 31, 2020 (Webinar, ELSEVIER Southeast Asia)
- October 29, 2020, University of San Carlos, School of Arts and Sciences, Department of Physics
- October 28- November 4, 2020 (Webinar)
- October 27, 2020 (Webinar, ELSEVIER Southeast Asia)

Publishing (Publication Manuscript Preparation with a Chemistry Editor and Publisher)

 Enhancing Students Engagement in Science and Mathematics Online Distance Learning through the Integration of Interactive Simulations and Digital Formative Assessment Tools August 22, 2020 (Webinar, University of San Carlos, SMED)

• Competency Based Learning

• Division Research Conference as Research Presenter

• Enhancement Training for Physics High School Teachers

 Action Research Writing Workshop for Teachers and Master Teachers

• Statistics and Probability in Grade 11 in the SHS Curriculum

• Mass Training for G11 SHS Teachers (Academic Track) at Tacloban City

• Mass Training for G11 SHS Teachers (Common Topics) at Tacloban City

 Regional Mass Training of Teachers for Grade 10.

• Student Teacher Orientation

• Pre-employment Seminar in joint with DOLE

October 21-23, 2019 (Baybay City SHS)

March 15,16, 2018 at Baybay City Auditorium

January 13 to March 10, 2018 at VSU, Baybay City

October 11-13, 2017 (Baybay City Division, Cayunda Hall Baybay City)

November 5-6, 19-20, 26-27, 2016 at

VSU, Baybay City

May 25, 2016 June 11, 2016

May 16-19, 2016

May 25-30, 2015 at VSU, Baybay City,

Leyte

VSU- November 2012

VSU-April 2013

PUBLICATIONS/ AUTHORSHIP

Published Articles/Authorships

 Effects of Physics Education Technology (PhET) Simulations: Evidence from STEM Students' Performance

Journal/ Publisher

Journal of Educational Research and Evaluation

Date Published: August 19, 2020

COMPUTER/ELECTRONIC SKILLS:

- Computer program operation (esp. Physics Education Technology Simulation program)
- Installation/uninstallation of programs
- Electrical wiring trouble shooting
- Basic electrical devices repair
- Electrical devices operation (esp. physics laboratory equipment)

REFERENCES:

FRANCIS B. RECTO Contact No. 0917 317 8332 Department Head Baybay City Senior High School Baybay City, Leyte

BETH CATHERINE M. DONGON 09171404729/09053146029 Department Head Baybay City Senior High School Baybay City, Leyte

MRS. ANNA LARISSA A. BARGAMENTO Contact No. 09176626623 Department Head Baybay City Senior High School Baybay City, Leyte

I CERTIFY that the following information are true and correct to the best of my knowledge.

ANANIAS N. YUY AL JR., LPT