

2022 ANNUAL REPORT





CORE VALUES RELEVANCE, INTEGRITY, TRUTH, EXCELLENCE

GOALS AND OBJECTIVES

WORLD-CLASS EDUCATION

Visayas State University (VSU) will be recognized as one of the premier universities in Asia, offering affordable world-class education to produce highly competent manpower in science and technology (S&T), especially for agriculture, environmental management and industries.

GLOBALLY COMPETITIVE S&T

Research is the engine of innovation. Technologies and information generated by research improve the socio-economic status and build the resilience of vulnerable groups.

EMPOWERED COMMUNITIES

The instruction and research programs of VSU contribute to social progress, but it is through its extension programs that the university brings about direct and immediate effect on society. In the next 10 years, VSU will strengthen its community engagement for community empowerment.

SUSTAINABLE RESOURCE GENERATION

The university is endowed with vast natural resources and pool of experts vital for creating income generating projects that will help augment the resources provided by government. The challenge is to strike a balance between continuing the pursuit of excellence while maintaining environmental conditions that will support present and future generations.

CLIENT-CENTERED GOVERNANCE

More exciting oppurtunities in exchange of information in science and technology come in positioning VSU in the arena of ASEAN integration. We embrace the responsibility as a research university to build up experts engaged in effectively serving our clients – parents, students, farmers, entrepreneurs, policy makers and technologists by making our science and technological products more accessible.

VERSATILE SPACES FOR INNOVATION

Spaces are important for innovation. We would like to build upon the lessons of VSU's visionary leaders: versatile spaces are conducive for deliberate and serendipitous encounters where great ideas brew and flow.

STRONG ALUMNI ENGAGEMENT

VSU alumni are college graduates of BNAS, VAC, ViSCA, and VSU as well as secondary school graduates of ERHS, VLHS, and VSULHS, all organized into the VSU Alumni Association. Students who did not finish their college education at VSU will be considered associate members if they desire to apply as such.

VISAYAS STATE UNIVERSITY

QUALITY POLICY STATEMENT

The Visayas State University (VSU), a globally competitive university for science, technology, and environmental conservation, is created by law to develop highly competitive human resource, cutting- edge scientific knowledge and innovative technologies for sustainable communities and environment.

Towards this end, we, at the Visayas State University, commit to:

- Produce highly competent, quality and world-class manpower in science and technology, especially for agriculture, environmental management and industry who are proficient in communication skills, critical thinking and analytical abilities;
- Generate and disseminate relevant knowledge and technologies that lead to improved productivity, profitability and sustainability in agriculture, environment and industry; and
- Satisfy the needs and applicable requirements of the industry, the community and government sectors who are in need of quality graduates and technology ready for commercialization through the establishment, operation, maintenance and continual improvement of a Quality Management System (QMS) which is aligned with the requirements of ISO 9001:2015.

It shall be the policy of the university that the quality policies and procedures are communicated to and understood by all faculty, staff, students and other stakeholders and that the system be continually improved for its relevance and stakeholders.



OFFICE OF THE UNIVERSITY PRESIDENT

2nd Floor, Admin Building, Visayas State University Visca, Baybay City, Leyte

Email: op@vsu.edu.ph / president@vsu.edu.ph

Website: www.vsu.edu.ph

01 April 2022

HIS EXCELLENCY FERDINAND ROMUALDEZ MARCOS JR.

President of the Republic of the Philippines Macañang Palace, Manila

THROUGH: J. PROSPERO E. DE VERA III, DPA

Chairperson, Commission on Higher Education Chairperson, VSU Board of Regents

Dear President Marcos:

Greetings from the VSU community

I hereby submit to your good office the 2022 Annual Report of the Visayas State University which encapsulates all our humble accomplsihments for the past year. This report is anchored on our three majour thrusts of Instruction, Research and Extension. We've also included special sections on general administration, events colloboration and publications, and most importantly our COVID-19 initiatives to highlight some other equally relevant accomplishments of the university during the said year.

We at VSU are very much thankful to the wholehearted support of your administration has extended to our dear university. We will aspire to work better in the years to come to be the true to our mandate and push forward the national development goals and objectives of the Philippine Government

Mabuhay at maraming salamat po!

Very truly yours,

EDGARDO E. TULIN. *Ph. D*.



CONTENTS

Foreword

Highlights

Instruction

Research & Extension

General Administration

34

Collaborations

37

Awards

42
Publications





Despite the threat of the pandemic, 2022 is the year that VSU endured and survived many challenges because of our responsive implementation of flexible learning and our commitment to adjust our operational systems to match it with the prevailing needs of the times.

Future-proofing the university was the key in our collective success that allowed us to effectively navigate through the ambiguities of new normal education.

And we're grateful that we've not only endured these challenges but we also came out very successful with international ranking systems like the University Performance Metrics (UPM) rating us as the lone Four Stars Research University here in the Philippines. On top of that, we've also faired very well in other ranking systems conducted by UniRank, EduRank and the Webometrics.

Also, an emerging innovation think tank called IRIS also placed the university as rank 12 in science and engineering while rank 15 in health. These are proofs of our increasing popularity in the national arena as we fulfill VSU's vision of becoming a globally competitive university for science, technology and environ-mental conservation.

Of course, how can we forget our topnotchers who brought honor to VSU this year. We are all proud because in our flagship program, we've produced Tops 1, 2 and 7 in the November 2022 Licensure Examination for Agriculturists (LEA). We also have a 4th placer in the February 2022 Veterinary Licensure Examination (VLE), another 4th placer in geodetic engineering boards, and 6th placer in the September 2022 licensure exam for agricultural and biosystems engineers.

Our faculty members were also recipients of the 2022 Regional Pag-asa Award of the Civil Service Commission (CSC) that recognized the proactive response of our university in curbing the impacts of the COVID-19 pandemic. There are also other awards obtained by our faculty for this year even if they too had a hard time adjusting to the new normal education setup.

Our 2022 Annual Report is basically about our collective endurance as an institution to excel no matter how difficult the times are. And I'm proud that this experience brought to us lifelong learning that will be vital in paving the way for a better and more productive future for our beloved university.

May this report inspire us to achieve greater things for VSU so that we can serve our constituents more in the many years to come.

DR. EDGARDO E. TULIN

University President



#ProudViscan topnotcher sets new record in mechanical engineering



Engr. Mark Anthony S. Arcayan did not only ace the February 2022 Mechanical Engineering Licensure Examination (MELE) but more than that, he also broke records by obtaining the highest rating in the history of this board exam.

This #ProudViscan finished the MELE with a whooping 96.60% rating, a feat that has never been achieved before.

Engr. Arcayan's overall rating was computed from the three parts of the exam which include: (1) Industrial and Power Plant Engineering where he obtained a staggering 100% rating; (2) Mathematics, Engineering Economics and Basic Engineering Sciences where he got 98%; and Machine Design, Materials and Shop Practice in which he earned 91%.

In this same exam, the Visayas State University (VSU) system produced a total of 13 new mechanical engineers, 7 were from the flagship campus in Baybay City while 6 were from the component campus in Isabel, Leyte.

VSU is Top 1 nursing school in the country, Viscan lands 8th spot in NLE



The Visayas State University has just been named the Top 1 performing school in the recently concluded November 2022 Nursing Licensure Examination (NLE) for obtaining a 100% passing percentage with fifty (50) total examinees.

This is the biggest number of NLE takers produced by the VSU College of Nursing (CoN) since its establishment in 2007. This college is also proud to maintain a 100% passing percentage streak for 8 years now since 2015.

On top of that impressive passing performance, VSU also gets its first board topnotcher in the Bachelor of Science in Nursing (BSN) program with Althea Grace C. Mosende obtaining the 8th spot in this board examination.

This recent achievement of VSU-CoN makes them the undisputed best nursing school in the region with a consistent 100% passing percentage since 2015 and a multi-awarded set of faculty researchers who were named as the two of the best health researchers in Eastern Visayas.



VSU named top 1 performing SUC for 2021; 29 programs now Level IV accredited

Visayas State University (VSU) has just been awarded as the Top 1 Performing State University by the Accrediting Agency of Chartered Colleges and Universities in the Philippines (AACCUP) with 29 programs of the VSU Main Campus obtaining a Level IV accreditation status for year 2021.

Level IV is the highest accreditation accorded to a degree program based on the guidelines of AACCUP. The degree programs that were awarded with this status include 9 undergraduate degree programs and 20 master's degree offerings of the VSU Main Campus.

VSU President Edgardo E. Tulin personally received this recognition during the 35th AACCUP Annual National Conference held on March 11, 2022 at Clark Marriott Hotel in Pampanga.

VSU is first Level IV institution in Visayas

The Visayas State University sets another record in the history of the Accredited Agency for Chartered Colleges and Universities of the Philippines (AAC-CUP) by being the first university in both Visayas and Mindanao to obtain the highest institutional status accorded by the country's biggest accreditation body for state universities and colleges (SUCs).

Presently, only two other universities were already granted Level IV status with Tarlac State University (TSU) and Pangasinan State University (PSU) completing their institutional accreditations early this year.

While the official scores have yet to be released, VSU's overall performance was said to be a record-breaker with almost all areas evaluated getting near perfect scores.



2023 World University Rankings

301-400 Ateneo de Manila University
801-1000 University of the Philippines
1201-1500 De La Salle University

1501+ Mapua University

Reporter Cebu Technological University

Reporter Mindanao State University - Iligan Institute of Technology

Reporter University of Santo Tomas

Reporter University of Science and Technology of Southern Philippines

Reporter Tarlac Agricultural University







The Board of Trustees (BOT) of AACCUP approved the Level IV status of VSU in a meeting held in the morning of June 20, 2022 following the validation visit to selected research centers and key offices of the university.

As of April 2022, a total of 66 out of 80 undergraduate and graduate courses of VSU or 97% of degree programs have been subjected to AACCUP accreditation across the VSU system. 16 of these programs have been granted Level IV status, 12 for Level III, 19 for Level II, 30 for Level 1 while 12 programs are new curricular offerings that need revision before it becomes eligible for program accreditation.

VSU was also named by AACCUP as the 2021 top performing institution in the whole country for obtaining the most number of Level IV accredited courses in both graduate and undergraduate levels.

#GoingGlobal: VSU now listed in 2023 World University Rankings

The Visayas State University makes a debut at the prestigious World University Rankings 2023 joining 9 other Philippine universities that were rated and analyzed by the Times Higher Education (THE).

VSU was given a "Reporter" status along with five other Philippine universities that were included in the list. This means that the university provided data but did not meet the eligibility criteria of the THE to receive a global rank.

This special status further indicates that they are active participants in the rankings process, even though they have not been ranked this year.

The 2023 edition of the World University Rankings is the most diverse and largest ranking published by the Times Higher Education with 1,799 universities participating from across 104 countries and regions around the world.



7th

TOP PH UNIVERSITY IN WEB RANKINGS

WEBOMETRICSJanuary 2022

VSU climbs to 17th spot, a new all-time high in its Webometrics ranking

Visayas State University starts the year strong as it lands an all-time high of 17th place in the January 2022 edition of the Webometrics ranking of Philippine universities.

Setting a new record, this is now VSU's highest rank to date after taking 18th spot in the January 2019 edition while also sliding down one notch lower last year in the July 2021 edition.

This progress is mainly attributed to the number of citations attributed to top researchers and scientists of VSU for the past year plus the increase in web content brought about by continued publication of news and feature stories in the VSU website.

With its current standing, VSU is the lone university in Eastern Visayas to enter the top 50 list. However, Samar State University (SSU), Eastern Visayas State University (EVSU) and Leyte Normal University (LNU) made it to the top 100 cut for this edition.

#GoingGlobal: VSU makes a debut in the World Impact Rankings 2022

Viscans, we made it!

VSU was ranked 800-1000 globally for its first appearance in the THE Impact Rankings while placing 8th overall among Philippine higher education institutions (HEIs).

This is our first ever inclusion in the global ranking of universities based on the Sustainable Development Goals (SDGs).

In a press release issued by the Commission on Higher Education (CHED), VSU scored the highest in the area of Quality Education (SDG 4) ranking 2nd among Philippine HEIs.

VSU also obtained rank 3 in the areas of No Poverty (SDG 1) and Gender Equality (SDG 5), rank 8 in Affordable and Clean Energy (SDG 7), and finally rank 10 in the areas of Good Health and Wellbeing (SDG 3) including Global Partnerships (SDG 17).







For the first time, VSU breaks into the magic 10 circle of the Webometrics Ranking of World Universities placing 8th among the 366 public and private institutions in the country that were rated in the July 2022 edition of this international ranking system.

The university broke its previous performance by climbing 9 steps higher from its most recent ranking of 17th place released 6 months ago.

This monumental leap is attributed to the increased online visibility of VSU via the impact of web contents it generated from January to July this year.

In the 2022 findings of the University Performance Metrics (UPM), the Visayas State University retains its 4 Stars Research University status and remains to be the lone Philippine higher education institution (HEI) to be ranked under such classification.

Only 4 universities from the Philippines participated in the UPM assessment with VSU as the only Philippine school rated in the research university classification ranking 15th among the 27 schools under this cluster.

The Alper-Dodger (AD) Scientific Index rated VSU as the 15th top university in the Philippines for its January 29, 2022 edition.

The AD Scientific Index is a ranking and analysis system based on the scientific performance and the added value of the scientific productivity of individual scientists.

Here in VSU, Dr. Monina M. Escalada, Professor Emeritus of the Department of Development Communication (DDC), was rated as the top-cited scientist of the university with her most cited paper about the use of communication media in changing rice farmers' pest management practices in Vietnam.



Edgardo Tulin is new President of PH's biggest accrediting agency AACCUP

VSU President Edgardo E. Tulin is now set to take on another national leadership role as he was unanimously elected as President and Chairman of the country's biggest accreditation body for state universities and colleges.

In a virtual General Assembly of the Board of Trustees of the Accrediting Agency of Chartered Colleges and Universities in the Philippines (AACCUP) held on April 9, 2022, Dr. Tulin was overwhelmingly chosen to be the next prime mover of the 35-year old organization after serving as Board Member for nearly two years.

He succeeds Dr. Myrna Q. Mallari, the 5th President of the Tarlac State University (TSU) whose term ended on March 31, 2022 after serving her university for eight straight years.



Grad School Dean is first #ProudViscan to get alumni distinction from UP system

For her works in poverty alleviation and human development, Dr. Anabella Bautista Tulin sets history by becoming the very first Viscan to be accorded with a Distinguished Alumni Award by the University of the Philippines Alumni Association—the official umbrella organization of all UP alumni and alumni chapters all over the world.

Dr. Tulin is currently the Dean of the VSU Graduate School with the rank of University Professor, the highest professional rank given to an employee of a state university.

Dr. Tulin is now close to a full circle as she was previously conferred with the Distinguished Alumnus Award in Research and Extension by the College of Agriculture Alumni Association in 2013 and the Outstanding Alumnus Award of the UPLB in 2018.

CME Dean is part of elite circle of CHED Technical Panel for Economics

Dr. Moises Neil V. Sereño, the Dean of the College of Management and Economics (CME), joins the seven-member team of the Technical Panel for Economics of the Commission on Higher Education (CHED).

Chaired by no less than the Chancellor of the University of the Philippines Los Baños (UPLB) Dr. Jose V. Camacho, Jr., this new set of technical panel will serve as CHED's advisory and recommendatory body in the field of economics who will serve for the next four years.

Dean Sereño is currently an Associate Professor of the VSU Department of Economics. He earned his master's degree in International Development Program (IDP) at the International University of Japan in 2009 and finished his doctorate degree in economics at the University of Göttingen in 2014.



VSU Integrated Media Head is elected President of national Devcom organization

Dr. Ulderico B. Alviola, the Head of the University Integrated Media Center (UIMC), was elected as National President of the Association of Development Communication Educators and Practitioners (ADCEP) Philippines.

Now with more than 100 members across 27 schools offering Devcom in the country, ADCEP Philippines was mainly organized to expound on the praxis of development communication by sharing and discussing about the narratives, trends, challenges and the future of the field in the local, national and global contexts.

Dr. Alviola was overwhelmingly elected last year in a virtual General Assembly held on December 4, 2021 attended by almost 100 duly registered members of the organization.





VSU Devcom graduating student wins big in Cinelskool Film Fest

A #ProudViscan took home two major awards in a national student film festival jointly presented by the Commission on Higher Education (CHED) and the Film Development Council of the Philippines (FDCP).

Mr. John Paul C. Corton, a graduating development communication student from the Visayas State University garnered the CHED Chairman's Award and the Best Screenplay that came with a certificate and a total cash prize of Php40,000.00.

While Mr. Corton fell short of winning the festival's top prize as Best Short Film, his entry was the only one to snatch two major awards among the 10 finalists who were shortlisted from hundreds of applicants for this film production grant.

The Devcom graduating student received these awards in a live ceremony held on June 22, 2022 at the Cineplex 1 of the Gateway Mall in Cubao, Quezon City.

VSU Tolosa records its in fisheries licensure

Mr. Erlan F. Hernit becomes the first graduate of the Bachelor of Science in Fisheries (BSF) program here in the Visayas State University Tolosa to make it to the roll of top 10 highest rated examinees.

He landed 4th place in the 2022 Licensure Examination for Fisheries Professionals (LEFP) among the 716 total number of successful takers coming from 95 universities and colleges offering the BSF program all over the Philippines.

With this achievement, Erlan proves that juggling between work and review is never a hindrance in making it to the top.

It took him five long years to finally get the courage to take the fisheries board as he had difficulty in securing a permanent position in the government without obtaining a professional license.



Viridescent, a #ProudViscan short film wins grand prize in Klima Film Festival

first topnotcher exam

This 27-year-old board topnotcher graduated Cum Laude in June 2017.

Erlan hails from Alangalang, Leyte and is the third son among 5 siblings of Mr. Romeo S. Hernit and Mrs. Rowena F. Hernit. His father is a local fisherman who also inspired him to pursue a fisheries degree at VSU Tolosa.

Out of the 1,966 takers of the October 2022 board exam, VSU Tolosa produced 28 new licensed fisheries professionals for this year.

VSU Tolosa obtained an institutional passing of 42.31% for the first time takers while retakers obtained an institutional passing rate of 38.46%. Overall, VSU Tolosa registered a 40% institutional passing performance which is higher than the national average of 36.42%.

From being first runner up last year to winning the grand prize this year—this is the story of 3 #Proud-Viscans aspiring filmmakers who continued their passion by competing again in the Klima Film Festival

MCDP Films with their entry entitled "Viridescent" wins big in the second edition of the Klima Film Festival (KFF) organized by the Climate Change Commission (CCC) and the Oscar M. Lopez Center (OLM Center).

In an awarding ceremony held on March 11 via Facebook live, Viridescent won the biggest awards in the said competition including Best Film, Best in Climate Advocacy, Best Production Design, and Best in Cinematography that came with an accumulated prize of Php115,000.00 cash.

On top of this was a number of nominations the film received in many other categories including Best Performance for Leila Amore Galvez as Dr. Leila Montesclaros, Best Director, Best Screenplay, and the Gender Responsive Award.

Visayas State University & Tottori University VIRTUAL SIGNING OF MEMORANDUM OF AGREEMENT







#GoingGlobal: Japan's Tottori University signs agreement with VSU

The Visayas State University finds a new partner with another Japanese institution, the Tottori University (TU).

This is the third Japanese university to have signed a memorandum of agreement (MOA) with VSU, with Hiroshima University being the first and longest partner since 2011, followed by Nagoya University in 2021 who proposed to establish their second Philippine station here inside the flagship campus at Baybay City, Leyte.

VSU has intensified its internationalization efforts by partnering with more foreign universities as a way of improving student and faculty mobility overseas.

The virtual signing of the MOA between TU and VSU happened on June 15, 2022 which was featured in a local Japanese television newscast.

#GoingGlobal: CVM welcomes first set of visiting professors from Croatiat

The College of Veterinary Medicine (CVM) welcomed three visiting professors from the University of Zagreb in Croatia last month. This marks the first face-to-face international engagement of the college more than two years after the community quarantine brought by the COVID-19 pandemic.

Croatian professors Dr. Danijeia Horvatek Tomič, Dr. Željko Gottstein and Dr. Liča Lozica were officially welcomed to VSU on April 4, 2022 for a three-day lecture series that was attended by CVM faculty, staff and selected students.

All three of them are recipients of the Erasmus+ Higher Education Mobility Program that provides faculty learning mobility opportunities to encourage professional growth and boost internationalization initiatives among its partner universities.

Together, the visiting professors covered a total of six topics on their 3-day lecture visit that tackled immunosuppressive viral diseases, respiratory viral diseases, use of autogenous vaccines, poultry food-borne zoonoses, an actual demonstration in avian necropsy, including handling and sampling for laboratory diagnostics.

Prominent Cebu businessmen tour VSU for agrienterprise exposure

Benedict Y. Que, the President and Chief Executive Officer (CEO) of Golden Prince Hotel and Suites and the Golden Valley Hotel drops a visit to the Visayas State University for an agri-enterprise exposure on April 7 and 8, 2022.

In his first visit to VSU, Mr. Que was joined by GoNegosyo mentor Rey E. Calooy who is considered as the Tiger Entrepreneur of the South because of his rags to riches story after making it big in the competitive world of local retail and micro-packing industries.

Mr. Calooy, on the other hand, is not new to VSU as he has been invited twice by the College of Management and Economics (CME) as speaker in business and leadership summits for agribusiness and economics students.

Together, Mr. Que and Mr. Calooy now co-manages an agricultural business startup called the Philippine Inno-Ventures Agriculture Cooperative (PIVAC) that mainly aims to strengthen the local cacao industry in Central and Eastern Visayas regions.



#ProudViscan: Former Student Regent is top 6 in veterinary boards

As if graduating Cum Laude in a six-year grueling veterinary program is not enough, she was also last year's recipient of the prestigious 2021 Leadership Award for being the first Federation President of a newly reconstituted University Supreme Student Council (USSC).

Immediately after graduation, she invested her time and efforts to prepare and focus for the boards that earned her the 6th highest spot in the March 2022 Veterinarian Licensure Examination (VLE).

Dr. Cortez hails from Ormoc City and is the lone daughter of Mr. Santos S. Cortez Jr., a professional mechanical engineer of the Energy Development Corporation (EDC) and Mrs. Melissa L. Cortez, a senior high school teacher in Ormoc City Senior High School (OCSHS). The board topnotcher has one younger brother.

VSU obtained an institutional passing of 69.23% for the first time takers with additional 5 passers from the board exam retakers. Overall institutional performance for this year is at 46.67%.





ACCREDITATION

VSU being awarded by AACCUP for having the highest number of Level IV re-accredited programs in 2021.

The award was given during the AACCUP's 35th Annual National Virtual Conference on March 11-13, 2022.



LICENSURE EXAMINATION

VSU TOLOSA

BEEd (Jan 2022)

Institutional Passing % - 62.96% National Passing % - 56.66%

BSEd (Jan 2022)

Institutional Passing % - 51.43% National Passing % - 54.29%

BEEd (March 2022)

Institutional Passing % - 56.25% National Passing % - 48.89%

BSEd (March 2022)

Institutional Passing % - 29.03% National Passing % - 41.73%

Criminologist Licensure Examination

Institutional Passing % - 23.76% National Passing % - 30.30%

BEEd (June 2022)

Institutional Passing % - 60.87% National Passing % - 50.54%

BSEd (June 2022)

Institutional Passing % - 33.33% National Passing % - 50.48%

BEEd (October 2022)

Institutional Passing % - 65.47% National Passing % - 54.43%

BSEd (October 2022)

Institutional Passing % - 59.83% National Passing % - 50.94%

Fisheries Technologists Licensure Examination

Institutional Passing % - 40.586% National Passing % - 36.42%

VSU VILLABA

BSEd (Jan 2022)

Institutional Passing % - 27.27% National Passing % - 54.290%

BEEd (Jan 2022)

Institutional Passing % - 60.00% National Passing % - 56.90%

BSEd (March 2022)

Institutional Passing % - 36.36% National Passing % - 41.73%

BEEd (March 2022)

Institutional Passing % - 50.00% National Passing % - 48.89%

BEEd (June 2022)

Institutional Passing % - 61.54% National Passing % - 50.62%

BSEd (June 2022)

Institutional Passing % - 58.33% National Passing % - 50.50%

BEEd (Oct 2022)

Institutional Passing % - 56.64% National Passing % - 54.45%

BSEd (Oct 2022)

Institutional Passing % - 57.39% National Passing % - 50.94%

BSA (Nov 2022)

Institutional Passing % - 26.32% National Passing % - 34.57%

VSU MAIN

Civil Engineering

Institutional Passing - 53.77% National Passing - 57.38%

Agricultural and Biosystems Engineering

Institutional Passing - 45% National Passing - 41.38%

Geodetic Engineering

Institutional Passing - 85.70% National Passing - 70%

Mechanical Engineering

Institutional Passing - 59.10% National Passing - 53.85%

Veterinary Licensure Exam

Institutional Passing % - 47.44% National Passing % - 46.67%

BSEd

Institutional Passing - 89.75% National Passing - 50.94%

BEEd (Oct 2022)

Institutional Passing - 80% National Passing - 54.43%

Foresters

National Passing% : 54.87% Institutional Passing: 67.74%

Nursing

National Passing%: 74.40% Institutional Passing: 100%

VSU ISABEL

BEEd October (2022)

Institutional Passing % - 69.05% National Passing % - 54.43%

MAPEH

Institutional Passing % - 67.92% National Passing % - 50.94%

Mechanical Engineering (February 2022)

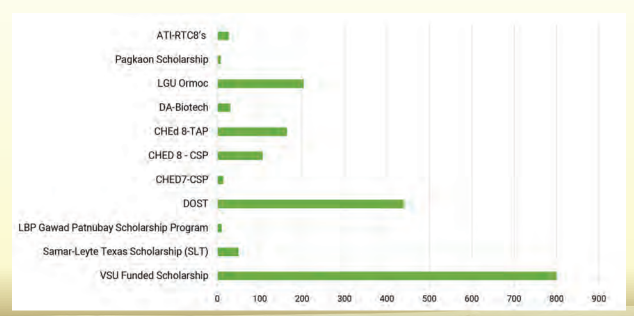
Institutional Passing % - 75% National Passing % - 56.11%

(August 2022)

Institutional Passing % - 77.78% National Passing % - 54.15%

WELFARE & DEVELOPMENT

Scholarships





ENROLLMENT DISTRIBUTION

| CAMPUS | 1st Semester | 2nd Semester | Midyear |
|------------|--------------|--------------|---------|
| Main | 8876 | 7501 | 2692 |
| | 435 | 427 | 141 |
| Tolosa | 2067 | 2236 | 114 |
| | 17 | 22 | 0 |
| Isabel | 1306 | 1293 | 639 |
| Alangalang | 1416 | 1332 | 57 |
| Villaba | 816 | 767 | 1 |

Digits highlighted in yellow are enrollees for the Graduate studies

GRADUATES

| CAMPUS | Undergraduate | Graduate | Total |
|------------|---------------|----------|-------|
| Main | 1145 | 81 | 1226 |
| Tolosa | 563 | 2 | 565 |
| Isabel | 205 | | 205 |
| Alangalang | 300 | | 300 |
| Villaba | 183 | | 183 |

GRADUATES with Honors

| CAMPUS | Cum laude | Magna Cum Laude | Summa Cum Laude | Total |
|------------|-----------|--------------------|--------------------|-------|
| Main | 331 | 58 | 2 | 391 |
| Tolosa | 177 | 7 | | |
| Isabel | 24 | 1 | | |
| Alangalang | 20 | | | |
| Villaba | 7 | | | |



Lerios, Danilo D.

MAEd Major in Music, Arts, Health and Physical Education

Managbanag, Daryl P.

Master of Science in Environmental Studies

Amos M. Calamaya

MAEd Major in Music, Arts, Health and Physical Education

Casane, Eloise N

MAEd Science Education

Tabuloc, Noel B.

MS in Criminal Justice

Rochelle T. Cervantes

Master of Arts in Education Major in Mathematics (On-going)

Frank Britz V. Cadavis

Master of Arts in Education Major in Science Education

Anthony S. Macapugas

Master in Physical Education

Sharmae B. Caputilla

Master of Arts in Education Major in Mathematics

Antonio V. Lumpas

Master of Education Major in Mathematics

Lovely L. Enfermo

Master of Arts in Education Major in Early Childhood Education

Eugenio L. Permejo Jr.

Master of Arts in Pre-Elementary Education

Mae Anne R. Migue

Master in English

Erick M. Ocenar

Master of Arts in Science Education Major in Physics

Justin S. Espiso

Master of Arts in Education Major in Mathematics

Mike Laurence P. Arcena

Master of Arts in Education Major in Early Childhood Education

Amos M. Calamaya

MAEd Major in Music, Arts, Health and Physical Education

Francess Anjanette A. Gelio

Master of Arts in Teaching Major in Natural Science

Elvin E. Morante

Master of Arts in Education Major in Mathematics

Eloisa N. Casane

Master of Arts in Education Major in Science Education

FACULTY

DEVELOPMENT

SCHOLARSHIP | Faculty on study leave with scholarship

Eloisa N. Casane

Master of Arts in Education Major in Science Education

Vivian M. Galicia

MEd English

Joe Marie C. Yocte

MEd Mathematics

May C. Pascual

PhD in Psychology

Sheila Marie C. Lemos

Master in Language Teaching

Jovelyn H. Mabuan

Master in Library & Information Science Master in Library & Information Science

Mariel E. Lacambra

Master in Library & Information Science Master in Library & Information Science

Sheira May T. Camacho

Master in Library & Information Science Master in Library & Information Science

Pamela Pagalan

Master in Library & Information Science Master in Library & Information Science

Rinalyn D. Saballe

Master of Arts in Education Major in Mathematics

Ian Jane V. Caminoc

Master of Arts in Teaching

Reena Rose P. Abonales

Juris Doctor

Grace Angel P. Cabalhin

Ph.D. in Literature Studies

Kareen T. Gubalane

Ph.D. in Science Education Chemistry

Michelle Ann M. Junco

Ph.D. in Science Education Biology

Engr. Shemer D. Parami

MS in Agricultural Engineering

Kimkim S. Zabate

MS in Soil and Water Management

Icolyn V. Arañez

MAEd. Physical Education

Jica May S. Orongan

MA Pre-elementary Education





RESEARCH STUDIES

Project Fund Source

400,000.00 (STF-UP) **95,000.00** (STF 6.2)

239,995.00 (IGP 6.3)

255,700.00 (STF 6.4)

445,945.00 (STF 6.5)

1 income generated from Project Fund Source

Commodity Distribution

VSU Intellectual Property Rights data

Registered IPs - 9

- a. 2 Utility mode
- b. 7 Copyright

New IPR Filings - 13

- a. 1 patent
- b. 3 utility model
- c. 7 copyright
- 4. 2 trademark

Pending IPR applications

- a. 5 patent
- b. 7 utility model

EXTENSIONSERVICES

Department of PEST MANAGEMENT

| Title of Trainings/Services Rendered | Number of Participants | |
|--|------------------------|-----|
| Training on Abaca Integrated Pest Management | | 60 |
| Speaker, Resonance: Making a sound research | | 55 |
| Judge, DOST-ASTHRDP 10th Graduate Scholars Conference | | |
| Moderator, 1st International Symposium on Coconut IPM | | 182 |
| Speaker, Vector Biology, Ecology & Control of Arthropods | | 182 |
| Training on Standard Field Procedures on cacao farm assessment | | 32 |

National Abaca Research Center

| litle of publication | | Number of Copies | | |
|---|----|------------------|--|--|
| Abaca Varieties & Cultivars of Region 8 | | 120 | | |
| Major Pests of Abaca and their Management | | 120 | | |
| Ang Hustong Pang-abakahan | | 120 | | |
| National Abaca Summit 2015 Proceedings | | 2 | | |
| RDE | /- | 30 | | |
| Supilin/Sumpoon Natin Ang Bunchy Top | 3 | 120 | | |



Ongoing Projects

- Preserved DA-BAR Annual project review
- Matling Industrial & Commercial Corporation (MICC) based at Malabang, Lanao de Sur, the biggest starch mill in the Philippines selected high yielding and high starch content of phytoplasma resistant cassava varieties after 1 year field evaluation in its production area.
- Cassava Phytoplasma Disease resistant varieties
- Production of puffed & chippy products.
- Delivery of the extruder to FEA cooperator of Salcedo, Eastern Samar.
- Online Training for the cooperators on the manual operation of the extruder.
- Submitted Utility Model of the 2-in-1 Extruder Machine for IP protection
- Fabrication of 2-in-1 extruder for Luzon area to be delivered
- Develop accessory devices to facilitate the processing of the products to be produced.

Completed Projects

- Red Spider Mite Resistant Varieties
- · Biological Control of Red Spider Mite
- No RSM outbreak happened since mid 90s after the implementation of biological control program of more than 2,000 hectares
- Amblyseius longispinosus as biological control agents against RSM became established and regulated the RSM population at a very low level and co-exist with the Amblyseius longispinosus

List of matured technologies developed and technologies for dissemination

- Rootcrops Varieties released and registered at NSIC
- · Resistant sweetpotato varieties to scab
- · Resistant cassava varieties to phytoplasma
- Sex weevil pheromone for sweetpotato
- Shade tolerant sweetpotato varieties for cassava intercropping
- Cassava varieties with high dry matter and starch content
- High yielding, pest resistant and early maturing cassava and sweetpotato varieties
- · Optimized Vacuum Frying Machine
- · Cassava Cookies
- · Cassava Yuca Puffs
- · Vacuum fried SP
- Extruded rice and rice-based products will be developed using locally fabricated portable extruders
- Vacuum fried oyster mushrooms, on the other hand, will also be developed using the low-cost portable vacuum frying system.



Renewable Energy Research Center

Hydraulic Ram Pump Development and Automation for Small Irrigation System in Upland Barangays

Solar-Based Evaporative Cooling System for Intermediate Field Storage of Fruits and Vegetables

Bioenergy Generation from Agricultural Wastes, Seaweeds, Algae, Cellulosic Materials, and Plant Oils for Climate Change Mitigation and Food Security

Socioeconomic Impact of Solar Home System on Household Beneficiaries in Leyte and Southern Leyte (No additional funding requested)

Renewable Energy Research Center

403 persons trained in different coconut technologies

6 trainings conducted food processing technologies, embryo tissue culture & others over 20 persons assisted online 14 IEC materials developed

37 groups served

38 technical/expert services

3 extension projects

1 Regional level award received

5 partnerships with various agencies/ stakeholders 100% beneficiaries rated the trainings as satisfactory or better 6 articles published 11,322 coconut seedlings distributed/sold 1,655 seednuts distributed/sold 1,612.5 kg Makapuno meat sold 130 pc makapuno seedlings/plantlets sold 14 IEC materials developed

VSU Villaba

Serbisyo Para kay Juana: Livelihood Training on Native Kakanin Making

Information Dissemination on the Performance of Garlic and Bulb Onion Adaptability Study to the Farmer's Association of Municipalities of the 3rd District of Leyte (in coordination with DA-LGU)



Annual Report 2022 VISAYAS STATE UNIVERSITY

GENERALADMINISTRATION



BUDGET UTILIZATION

ACCOMPLISHMENT RATE over 100% targets

a. Regular Agency Fund (GAA 2021 and 2022)

OBLIGATION

OBLIGATION 980,411,363.14 ALLOTMENT 1,025,549,490.01 96%

DISBURSEMENT

DISBURSEMENT 909,807,576.20
OBLIGATION 980,411, 363.14

b. Internally Generated Income (STF)

OBLIGATION

OBLIGATION 183,610,102.86 ALLOTMENT 346,856,775.92 53%

DISBURSEMENT

DISBURSEMENT 152,987,261.44
OBLIGATION 183,610,102,86

c. Revolving Fund (IGP)

OBLIGATION

OBLIGATION 8,199,270.62
ALLOTMENT 9,595,508.90

DISBURSEMENT

DISBURSEMENT 15,753,361.13 08LIGATION 8,199,270.62

INFRASTRUCTURE

Network Infrastructure Installation, Repair, Management and Maintenance.

| Network Cabling, installation and repairs | 119 |
|--|---------|
| WiFi Installation | 98 |
| • Biometric Machine (Installation, repair & maintenance) | 40 |
| VOIP Phones (VOIP repair/installation) | 30 |
| Network Switch Installation | 44 |
| Computer Repair (Hardware/software) | 33 |
| Data Cabinet Installation | 27 |
| Grounding Installation/repair/maintenance | 13 |
| Fiber Optic Cable FTTH (repair & installation) | 3 |
| UPS Installation | 33 |
| CCTV camera (Installation, repair & maintenance) | 118 |
| IDF Preventive Maintenance | 60 |
| Fabrication of CCTV poles and mounting bracket | 4 |
| | |



ADMINISTRATIVE

AND SUPPORT SERVICES

Newly Hired Faculty Members (12 Male, 8 Female)

Newly Hired Administrative Staff (6 Male, 6 Female)

Faculty Members Renewed (56 Male, 65 Female)

Administrative Staff Renewed (reappointment) (84 Male, 69 Female)

Faculty Members Reclassified (NBC 461) (62 Male, 93 Female)

Promoted Administrative Staff (9 Male, 17 Female)

Faculty Members Appointed for Permanency (53 Male, 38 Female)

Administrative Staff appointed for Permanency (1 Male, 2Female)

Part-time Instructor / Guest Lecturer/Adjunct Prof./ Emeritus Prof. (81 Male, 134 Female)

789 Job Order Workers (491 Male, 298 Female)



COLLABORATIONS



PARTNERS AND LINKAGES

INTERNATIONAL





NATIONAL

- Bureau of Fisheries and Aquatic Resources, Office of Special Concerns (BFAR-OSC), Diliman, Quezon City
- Commission on Higher Education, Office of Program Standards (CHED-OPS), Diliman, Quezon City
- Bureau of Plant Industry (BPI)

REGIONAL

- Department of Agriculture Region 8 (DA-R8)
- Fertilizer and Pesticide Authority (FPA)
- Department of Science and Technology (DOST)
- National Economic and Development Authority (NEDA
- Department of Education (DepEd)
- Philippine Coconut Authority (PCA)
- Philippine Carabao Center (PCC)
- Department of Trade and Industry (DTI)
- Agricultural and Training Institute (ATI)

LOCAL

- Bureau of Fisheries and Aquatic Resources, Region VIII, Marasbaras, Tacloban City
- Bureau of Fisheries and Aquatic Resources, Region VII, Cebu City
- Bureau of Fisheries and Aquatic Resources, Region XIII, Surigao City
- Alternative Learning System Education and Skills Training Program
- Coalescing Organizations towards Locally Led Actions to Booest Development (COL-LABDev)

MOA signed with the OVPSAS

(Office of the Vice President for Student Affairs and Services)

- MOA on Mental Health Promotion-with UNILAB Foundation
- DOLE
- POEA
- Jobs180.com
- Talent Basket
- · Bounty Fresh
- · Bounty Agro Ventures
- Accenture
- Bounty Agro Ventures Inc.
- · Channel Precision, Inc.
- Cognizant Philippines
- Optum Global Solutions Philippines, Inc.
- VXI Global Holdings BV Philippines
- PASAR Corporation
- PHILCHEMA
- · Makati Medical Center
- London Stock Exchange Group
- Universal Feed Mill Corporation
- · IQ-EQ Philippines
- Jollibee Worldwide Services
- Unionbank
- Dynata
- Savemore Market Tacloban

- · Philippine Statistics Authority
- UNAHCO, Inc.
- Del Monte Philippines
- Perpetual Help Placement Services International, Inc. 28. Treasure Island Industrial Corporation
- Agriterra Corporation
- PHILNUTRI CorporationCatholic Relief Services
- ABS-CBN Foundation
- Fatima Multi-Purpose Cooperative
- LGU Baybay City
- LGU Merida
- · LGU Gamay
- · Libagon Area Multi-purpose Cooperative
- · Surigao Del Sur Province
- Department of Agriculture Regional Field Office 7
- Department of Science and Technology -Caraga
- Department of Agriculture Regional Field Office 3
- DOST-PCAARRD
- International Institute of Rural Reconstruction



Annual Report 2022 VISAYAS STATE UNIVERSITY

AWARDS





CARL LEONARD M. PRADERA

RIZALYN P. GONZALES First Runner-up, Research Paper Pr

Best Oral Presentation Award - the 1st Universiti Malaysia Kelantan Veterinary International Conference First Runner-up, Research Paper Presentation National Cheng Kung University, Taiwan

RESEARCH & RESEARCH POSTER PRESENTERS

Asian Association of Agricultural Colleges and Universities (AAACU)

23rd Biennial Conference and General Assembly and 50th Founding Anniversary

RIZALYN P. GONZALES

BEST POSTER PRESENTATION

"Functional analysis of Bombyx mori homologs of P53 negative regulators, Bonus, Mdm2, Rad6, Sce, and Synoviolin"

DR. CATHERINE ARRADAZA

BEST ORAL PAPER PRESENTATIO

"Development of Tissue Culture Techniques for Sustainable Production of Quality Planting Materials on Selected Bamboo Species"

DR. ANABELLA B. TULIN

BEST ORAL PRESENTER AWARD

"Enhancing the Growth, Yield and Tuber Quality of Two Purple Sweetpotato through Macro and Micronutrient Biofortification"

DR. BEATRIZ S. BELONIAS

BEST POSTER AWARD

"Nitrogen and Phosphorous Resorption Efficiencies of Selected Dipterocarp Tree Species in two Forestation Sites in Leyte"



DR. JOEL Q. MABALHIN

Luminary Excellence in Education & Research Awards 2022

LUZ O. MORENO

Certificate of Achievement for passing the IRCA QMS Examination for ISO Lead Auditor

MARISEL A. LEORNA

Coconut Scientist Award (Top 3)

LORINA A. GALVEZ

2022 Philfruits Association Achievement Award forReseach

VINCE G. LAO ANGELITA L. PARADERO

Scientific Productivity Award Non-Sci Index Journal

TRIANA F. SOROÑO

Certified Test Engineer

ARTURO E. PASA

John Dillon Memorial Fellowship Philippines 2021 (ACIAR)

HARVIE P. PORTUGALIZA CARL LEONARD M. PRADERA

PCVE Diplomate - Recognized Specialization in Veterinary Epidemiology (Advanced Degree, Epidemiology Works, and Mentorship)

LOTIS M. BALALA

Best Paper Award in Diseases and Diagnostics

DR. JOEL Q. MABALHIN

GAWAD LIRIP 2022, Paglalathala ng Pananaliksik

ANABELLA B. TULIN

UPAA Distinguished Alumni Award or Poverty Alleviation and Human Development

AWARDS



BEST PAPER AWARD

2ND ASIAN CONFERENCE ON RESOURCE MANAGEMENT & GOVERNANCE

"Learning Alliance Approaches to Scaling Out Vegetable Chains in Southern Philippines"

> LOREGIN PUGOSA ANTONIO P. ABAMO HADASHA BONGAT GIDEON NIEL TAN

LORINA A. GALVEZ INISH CHRIS P. MESIAS

BEST PAPER (TECHNOLOGY STRAND)

"Application of Response Surface Methodology (RSM)
In the Optimization of Brined-Oyster
Mushroom (Pleurotus ostearatus)

REGIONAL PAGASA AWARD

GROUP CATEGORY (VSU-SOS)
CIVIL SERVICE COMMISSION, REGION VIII

HUMBERTO MONTES, JR.
EDESPINOSA
SENONA CESAR
ANALYN MAZO
ART RUSELL FLANDEZ

CSC REGIONAL AWARDEE: THE VSU ICT CATALYSTS:

SEAN O. VILLAGONZALO NORMAN O. VILLAS HONEY SOFIA V. COLIS LOUELLA C. AMPAC JEROME J. GODOY





VSU Main Campus

Loyalty Award

Maria Roberta S. Miraflor (15 Years)

Alex P. Bagarinao (40 Years)

VSU Tolosa

Best Clerk of the Year Jacer, Althea Mae L.

Theresa Jill S. Matunog

Endeavour Award Judy Ann R. Magos Diomedes C. Bael Ma. Asuncion Jaime

Model Budget Aide Cayanong, Nelia A.

Most Promising Writer Award

Ruben O. Balotol, Jr.

Outstanding Teaching Performance

Exemplary Unit Head Award

Frank Britz V. Cadavis

Mark Donald E. Balo Hyacinth A. Lamiseria

VSU Villaba

Academician Award Dr. Gerald B. Monsanto

Meritorious Award Sheena Lee M. Demain

Academician Award Dr. Gerald B. Monsanto

VSU Isabel

Outstanding Performance Award

Florabel V. Abrahan Fevie M. Arique Gilberto S. Bregildo Danilita C. Eli Emely A. Galler Sharymae R. Gonzaga Angelyn F. Hermoso Divinagracia M. Mabini Gary T. Morales Joy B. Pales Richard C. Aballe Marjonnel B. Abella Susanie B. Aquiles

Rodulfo T. Aunzo Jr. Maria Cristina P. Buba Alberto L. Carillas Catherine L. Chan Anchessa A. Derecho Anna Marie R. De Asis Niño B. Fle Gina A. Ellorimo Armando A. Ellorimo Jessica S. Esporlas Nanette Y. Galvez Jonathan A. Joyo

Jheanne T. Lubiano Cristine Joyce T. Lucero Sheena Kae F. Luna Nelia T. Merin Darry Mhei L. Morales Alberto S. Pasana Kenneth C. Requitillo Stephen Y. Sabenorio Verna Joy U. Sajorda Ramon F. Samante Jr. Esperanza E. Sumalinog Luzviminda A. Tajos Ma. Cecilia I., Tarrozao

Meritorious Award

Jubelmar T. Buba Gina A. Ellorimo Luzviminda A. Tajos

Loyalty Award

Sammy L. Bastes Aurea Ann J. Ele Niño B. Ele Maria Katherine S. Donayre

Ramon F. Samante Jr. Catherine L. Chan Gina A. Ellorimo



VSU TOLOSA

SHEEN CHIC ZENITH T. PERRAL

Model Student Award

KIMBERLY V. NONAY

Best Undergraduate Thesis in Aquaculture

TRISHIA R. MAS

Best Undergraduate Thesis in Fish Processing Technology

JHON MAR A. MAJERANO

Best Undergraduate Thesis in Aquatic Resources and Ecology

EMMA ROSE A. CALIWAN

Leadership Award

JOHN REY D. COSTEMIANO

Best On-the-Job Trainee in Aquaculture

ANGIE G. DEVARAS

Best On-the-Job Trainee in Fish Processing

LILIBETH D. BALDESCO

Best On-the-Job Trainee in Capture Fisheries Best Intern in Aquatic Resources and Ecology

INGRID ENA GAY G. HIBAYA

Best Undergraduate Thesis Presenter **Best Undergraduate Thesis in Capture Fisheries**

NECANOR P. BISAGAS JR.

Chancellor's Excellence Award Achievement Award

SHEENA CUEVAS

With High Distinction Award, Model Student Award, Best in Student Award

LIEZEL ALMENARIO

Outstanding Educational Technology Award

PRINCESS JEAN G. MANUEL

Academic Excellence Award

VSU VILLABA

KYLENE B. CAPIN

3rd Place for Best Paper Award "Students' Perception on the Use of Google Classroom as Digital Learning Management Platform at VSU-Isabel during the New Normal"

DANILO BERNALES JR. KATHERINE P. CRUZ MA. THERESA ALTHEA CUERVO

2022 Business Model and Prototype

VSU MAIN CAMPUS

AIRAH MAE T. GAVAN

Leadership Award

MECHELLE P. ENCARNACION

Endeavor Award

AJ IAN R. SENOC

MARC VINCENT C. PITOGO

1st Place Phil Statistical Quiz Show 2nd Place Phil Statistical Quiz Show

JANSEN D. DIANASAS & WONDER MONICK S. DELAGENTE

Finalists, National CE Wizards Quiz '22



Papers Published in

PEER-REVIEWED JOURNALS

- Amoto, M.A. & Pradera, C.L.M. (2022). Prevalence and risk factors associated with equine strongylosis in Baybay City, Leyte, Philippines. Annals of Tropical Research, 44(2),
- Balala, L.M., Mendoza, B.C., Baldrias, L.R., Balolong, M.P. & Masangkay, J.S. (2022). Antibiogram and stress response to Salmonella infection in Philippine native chickens. Philippine Journal of Veterinary Medicine, 59(2), 120-132.
- Bande, RA et. al. (2022) The Impact of Integrated Crop Management (ICM) on the Income of Small-scale Vegetable Farmers in Cabintan, Ormoc City, Leyte
- Bantasan, JBA (2022). Teaching Speech Communication: Study Guide Services for Science and Education United Kingdom.
- Batistel, CC. Responses of Four Peatland Emergent Macrophytes to Salinity and Short Salinity Pulses. Wetlands Journal
- Batistel, CC. Salinity exerted little effect on decomposition of emergent macrophytes in coastal peatlands.
- Bellen, JA (2015). Tracing Mathematics and Science Education Graduate from a State University Between 2011 to 2015: Implications for Rural Education
- Bitacura, JG. & Lumagbas, RM. In Vitro Antibacterial, Anticoagulant, and Antioxidant Screening of Aqueous Extracts of Blue Ternate (Clitoria ternatea L.) Flower. Herbal Medicines Journal. 7(4) Herbal Medicines Journal. 7(4)
- Bitacura, JG. & Lumagbas, RMC. Bacteriological examination of the water and sediments in Palhi and Salog rivers in Western Leyte, Philippines. Annals of Tropical Research. 44(2): 49-66
- Cagasan, E.G., Gravoso, R.S., Bales, M.C., Bulayog, E.F., Ongy, E.E., & Alaw, F.T. (2022). Surfacing development needs of a marginal upland community through participatory tools: The case of village in Samar, Philippines.

 Annals of Tropical Research, 44(1), 99-113(2022). https://doi.org/10.32945/atr4418.2022
- Cayetano, JR. Analysis of Students' Academic Achievement in Music of Visayas State University System
- Ceralvo, N.D., Balala, L.M. & Lanada, E.B. (2022). Multivariate logistic regression analysis of risk factors for Salmonella spp. among ducks in selected villages in Baybay City, Leyte, Philippines. Annals of Tropical Research, 44(2), 35-48.
- Compendio, J.D.Z., Montana, J.M.N. & Nishibori, M. Analysis of the mtDNA D-loop Region Casts New Light on Philippine Red Junglefowl Phylogeny and Relationship to other Junglefowl Species in Asia.
- Conde, M. D. P., Portugaliza, H. P., & Lañada, E. B. (2022). Prevalence of Toxocara canis infection in dogs and Toxocara egg environmental contamination in Baybay City, Leyte, Philippines. Journal of Parasitic Diseases, 46(4), 1021-1027.
- Daiz, B. G., Rosales, E. L., Diago, P., & De los Santos, J. A. A. (2022). Health and well-being benefits of gardening: A comparative study among gardeners and non-gardeners in the Philippines. The Malaysian Journal of Nursing (MJN), 13(4), 39-45.

- De los Santos, J. A. (2022). Illuminating the experience of stigma among persons living with HIV using participative drawing method. Nurse Media Journal of Nursing, 12(2), 196-207.
- De los Santos, J. A. A. (2023). Compassion Fatigue Influences the Mental Health and Turnover Intention of Nurses in the COVID-19 Pandemic. Acta Medica Philippina, 57(8).
- De los Santos, J. A. A., Daiz, B. G., & Rosales, E. L. (2022). Coronaphobia and Coping among the Bereaved: The Mediating Role of Gardening during the Covid-19 Pandemic. Nurse Media Journal of Nursing, 12(1), 13-23.
- De Los Santos, J. A. A., Tuppal, C. P., & Milla, N. E. (2023). The correlates of health facility-related stigma and health-seeking behaviors of people living with HIV. Acta Medica Philippina, 57(4).
- De los Santos, J. A., Arradaza, V. J., & Galvez, J. M. (2022). Covid-19 Associated with Stigma among Nurses in the Frontline: A Phenomenological Study. International Journal of Nursing and Health Services (IJNHS), 5(3), 248-258.
- De los Santos, J. A., Milla, N., Tuppal, C., & Labrague, L. (2022). Development and psychometric evaluation of the nurse behavior toward confirmed and suspected HIV/AIDS patients (NB-CSHAP) scale. Frontiers of Nursing, 9(1), 103-113.
- Degorio, JML (2022). Teaching in the K12 science spiral curriculum: An experiential approach. Anatolian Journal of Education, 7(2), 97-108. https://doi.org/10.29333/aje.2022.728a;
- Dela Cruz, T.E.E., Bitacura, J.G Guerrero, J.J., Dalisay, T.U., De Leon, M.P., Balendres M. A.O, Notarte, K.I.R, & Dela Cruz, T.E.E. (Eds.)Innovative learning activities for teaching mycology in the Philippines. Mycology in the Tropics (p. 342-265). Academic Press, Elsevier
- Enaya, B. (2022). Philosophizing from the Farmer's View: A Preliminary Investigation. https://journal.evsu.edu.ph/index.php/amrj/index, Vol 2 No 1 (2022).
- Falguera, C. C., Labrague, L. J., & De los Santos, J. A. A. (2023). The relationship between COVID-19 anxiety and student nurses' perceived health, sleep quality, and psychological Well-being. Acta Medica Philippina, 57(5).
- Falguera, C. C., Labrague, L. J., Firmo, C. N., De los Santos, J. A. A., & Tsaras, K. (2023). Relationship of Work Engagement with Nurse Work and Patient Outcomes among Nurses in Central Philippines. Acta Medica Philippina, 57(4).
- Fernandez, G. & Bande, M. (2022). The Role of Rainforestation in Forest Landscape Restoration and Conservation in the Island Municipality of Pilar, Camotes, Cebu. ALETHEIA Printing and Publishing House, Davao City, Philippines
- Fernandez, GC, Jr., & Bande, MM. (2022). The Role of Rainforestation in Forest Landscape Restoration and Conservation in the Island Municipality of Pilar, Camotes, Cebu
- Gabrillo, CA & Torres, CS. (2022). Perceived Benefits of ICT-based Rice Technologies by Farmers and Agricultural Extension Workers. Journal of Agriculture and Technology Management. 25 (1). http://jatm.ctu.edu.ph/index.php/jatm/issue/archive
- Gabrillo, CA & Widjayanthi, L. (2022). Farmers' Perceived Outcomes from Participating in the Radio School on-the-air on Organic Agriculture. Journal of Agriculture and Technology Management. 25 (1). http://jatm.ctu.edu.ph/index.php/jatm/issue/archive
- Gabunada, MVE (2022). Vol 95 No 3 Cultural Recognition and/or Misrepresentation: The Narratives of Cebuano LiteratureTranslation Projects. November 2022

- Godinez, C.J.P., Layos, J.K.N., Yamamoto, Y., Kunieda, T., Duangjinda, M., Liao, L.M., Huang, X.H. & Nishibori, M. Unveiling new perspective of phylogeography, genetic diversity, and population dynamics of Southeast Asian and Pacific chickens.
- Gonzaga, G. L., Alesna, W. T., & Cagasan, E.G. (2022). Women's experiences of a livelihood project after Haiyan: A phenomenological study. International Journal of Disaster Risk Reduction, 83. https://doi.org/10.1016/j.ijdrr.2022.103402
- Imbong, J. (2022). Exploring the diversity of conceptualizations of nature in East and South-East Asia. Humanities and Social Sciences Communication; https://doi.org/10.1057/s41599-022-01186-5 ISBN: 978-621-8155-15-2
- Juanillo, KT. (2022). The Analysis of Cohesive Devices in the Selected Poems of Nick Joaquin
- Juanillo, KT. & Fernandico, AMC. (2022). The Search for Truth: An Analysis of the Derivational Affixes Found in the Selected Poems of Fernando A. Bernardo's The Silent Voice of Your Soul
- Lañada, E.B., Portugaliza, H.P., Blanza, A.I., Espejo, M.C.C., & Pagente, M.D.A. (2022). Conventional biotyping revealed Mycoplasma and antimicrobial resistant Escherichia coli and Salmonella isolates during a disease outbreak in broiler farms and hatcheries in Leyte, Philippines. Annals of Topical Research, 44(1), 74-85
- Layos, J.K.N., Godinez, C.J.P., Liao, L.M., Yamamoto, Y., Masangkay, J.S., Mannen, H., & Nishibori, M. Origin and demographic history of Philippine pigs inferred from mitochondrial DNA.
- Limbo, C. Mindshapers, Co.Inc.: Physical Activity Towards Health and Fitness II PATHFIT Dance
- Ludevese-Pascual, G., Napala, J. J. O., Tomol, R. P., Oyong, L. J. L., Alfante, J. M. P., & Lumain, J. P. L. M. (2022). Crown-of-Thorns starfish (COTS) outbreak in Sogod Bay, Southern Leyte, Philippines. Journal of Ecosystem Science ad Eco-Governance, 4(1), 24-30.
- Mamolo, LA (2022). Online Learning and Students' Mathematics Motivation, Self-Efficacy, and Anxiety in the "New Normal, Education Research International 2022
- Mamolo, LA (2022). Students' evaluation and learning experience on the utilization of Digital Interactive Math Comics (DIMaC) mobile app. Advances in Mobile Learning Educational Research 2.2
- Maturan, E. G. L., Fabroa, M. J. E., & De los Santos, J. A. (2022). Perceptions on Pediatric Vaccination and Adherence: A Study among Mothers in the Philippines. The Malaysian Journal of Nursing (MJN), 14(1), 59-65.
- Mercken, E., Van Damme, I., Šoba, B., Vangeenberghe, S., Serradell, A., De Sterck, T., Lumain, JPL., & Gabriël, S. (2022). Sensitivity of candling as routine method for the detection and recovery of ascaridoids in commercial fish fillets. Scientific Reports, 12(1), 1-10.
- Modina, RM & Cuta CB. Notes on the defensive strategies of Kalophrynus sinensis Peters, 1897 against predation by Stegonotus muelleri (Duneril et al., 1854) on Leyte Island, Philippines. Herpetology Notes-Biotaxa
- Modina, RM. A detailed assessment of threats to tarsiers and its habitat: A case of Tarsiers Carlito syrichta (Linnaeus, 1758) in Hindang, Leyte. Journal of Wildlife and Biodiversity

- Montes, HR.J Jr. Isolation-by-distance and isolation-by-oceanography in Maroon Anemonefish (Amphiprion biaculeatus). Evolutionary Application.
- Olana, K.O.A. & Baldrias, L. (2022). Very low seroprevalence of porcine reproductive and respiratory syndrome among backyard pigs in Leyte Province and factors associated with s/p ratios. Mindanao Journal of Science and Technology, 20 (2)
- Olana, K.O.A., Quilicot, A.M.M. and Lañada, E. (2022). Candida albicans in free-range chicken flocks raised in a small community in Leyte, Philippines: Prevalence and Risk Factors Associated. Annals of Tropical Research, 44(1)
- Pajares, Glenn G. (2022). Language Learning Assessment and Transnationalism in Central Philippine Higher Educational Institutions in the book: Transnational English Language Assessment Practices in the Age of Metrics published by Routledge on December 26, 2022
- Pajares, Glenn G. (2022). Transnationalism in Relation to English Assessment Practices in Central Philippine Senior High Schools in the book: Transnational English Language Assessment Practices in the Age of Metrics published by Routledge on December 26, 2022
- Peña, S.T.Jr., Gummow B., Parker, A.J. & Paris, D.B.B. (2022). Boar spermatozoa maintain DNA integrity after cryopreservation using different concentrations of glycerol. Philippine Journal of Veterinary Medicine, 59(2): 164-173.
- Pogado, FO. Diversity and Community Assembly Patterns of Gastropods in Island and Fringing Mangrove Forests in Calatagan, Batangas, Philippines. J. Wetlands Biodiversity
- Pogado, FO. Macro Land Snail Diversity and Community Assemblage in Selected Forest Fragments of Leyte Island, Philippines. Philippine Journal of Science
- Ponce, BA. (2022). The Narratives of the Mamanwa in Southern Leyte. Aletheia Printing & Publishing House
- Ponce, BA., Martinez, SRL., Genotiva, AE., Alojado, ARV., Belarmino, KGT., Palermo, AR/. Bagulaya. JS. II., and Pogosa, JO. (2022). From the Seas to the Mountains Narratives of Marine and Terrestrial Ecosystems Conservation in the Municipality of Pilar, Camotes, Cebu. Aletheia Printing & Publishing House
- Portugaliza, H. P., Natama, H. M., Guetens, P., Rovira-Vallbona, E., Somé, A. M., Millogo, A., ... & Rosanas-Urgell, A. (2022). Plasmodium falciparum sexual conversion rates can be affected by artemisinin-based treatment in naturally infected malaria patients. EBioMedicine, 83, 104198.
- Preciados, L., Cagasan, E. & Gravoso, R. (2022). Impact evaluation for rehabilitating agribusiness systems in typhoon prone communities in Leyte, Philippines. International Journal of Disaster Risk Reduction, 82. https://doi.org/10.1016/j.ijdrr.2022.103330.
- Quebec, J. (2022). Morphologic Segmentation Linearity in Jose Garcia Villa's PROEM. Journal of English Teaching and Applied Linguistics. Vol 3 No 2 (2022):
- Sumayang, KR (2022). Mainstreaming Learners with Special Needs in a Regular Classroom: A Scoping Review. Universal Journal of Educational Research, 1(3), 106-114.
- Sumayang, KR (2022). The Increasing Physical Inactivity of Teenagers Aged 12-16 Years Old of Saint Joseph College, MEDIKORA. (21)1.
- Villas, MCC. (2022). Narrative, Survival, and the Pandemic: Reading in Dark Times (in the book: Bordered Lives No More:The Humanities and the Post-Covid-19 Recovery edited by Dinah Roma) De La Salle University Publishing House and the DLSU Social Development Research Center

BOOKS PUBLISHED

Registered Training Module: Giya sa Pagdumala sa Climate-Smart Farm Business School [Visayas State University] Copyright No.A2022-2193, Published by Visayas State University (Senior Author Prof. Ongy)

Registered Training Module: Giya sa Pgdumara han Climate-Smart Farm Business School Visayas State University] Copyright No.A2022-2192, Published by Visayas State University (Senior Author Prof. Ongy)



VISAYAS STATE UNIVERSITY BOARD OF REGENTS

HON. J PROSPERO E. DE VERA III

CHED Chairperson and Chairperson VSU-Board of Regents

HON. EDGARDO E. TULIN

Vice Chairman and President, VSU

HON. EMMANUEL JOEL J. VILLANUEVA

Chair, Senate Committee on Higher, Technical, and Vocational Education Senate of the Philippines

HON. MEYLENE C. ROSALES

Regional Director National Economic and Dev. Authority-RO8 Gov't Center, Palo, Leyte

HON. MILO D. DELOS REYES

Regional Executuve Director Department of Agriculture-RO8 Tacloban City

HON. MARK O. GO

Chair, Commitee in Higher and Tech Educ. House of the Representatives

HON. DENNY J. CATINDOY

Faculty Regent - VSU Faculty Association VSU, Visca, Baybay City, Leyte

HON. DEOGRACIAS E. PERNITEZ

President, VSU Federated Alumni Association VSU, Visca, Baybay City, Leyte

HON. PRINCESS REY ANN LENE E. ROMO

Student Regent - VSU System VSU, Visca, Baybay City, Leyte

MAIN CAMPUS

Visca, Baybay City, Leyte Telefax: +63 53 565-0600 Email: info@vsu.edu.ph

MANILA OFFICE

8-Lourdes Street, Pasay City Tel. No: +63 2 521-2027; 525-6849

CEBU OFFICE

Molave Street, Lahug Tel. No: +63 32 323-8077; 412-9542

WEBSITE

www.vsu.edu.ph

FACEBOOK

fb.com/visayasstateu

INSTAGRAM/TWITTER

@visayasstateu

2022 VSU ANNUAL REPORT

PRODUCTION TEAM

CONSULTANT Dr. Edgardo E. Tulin

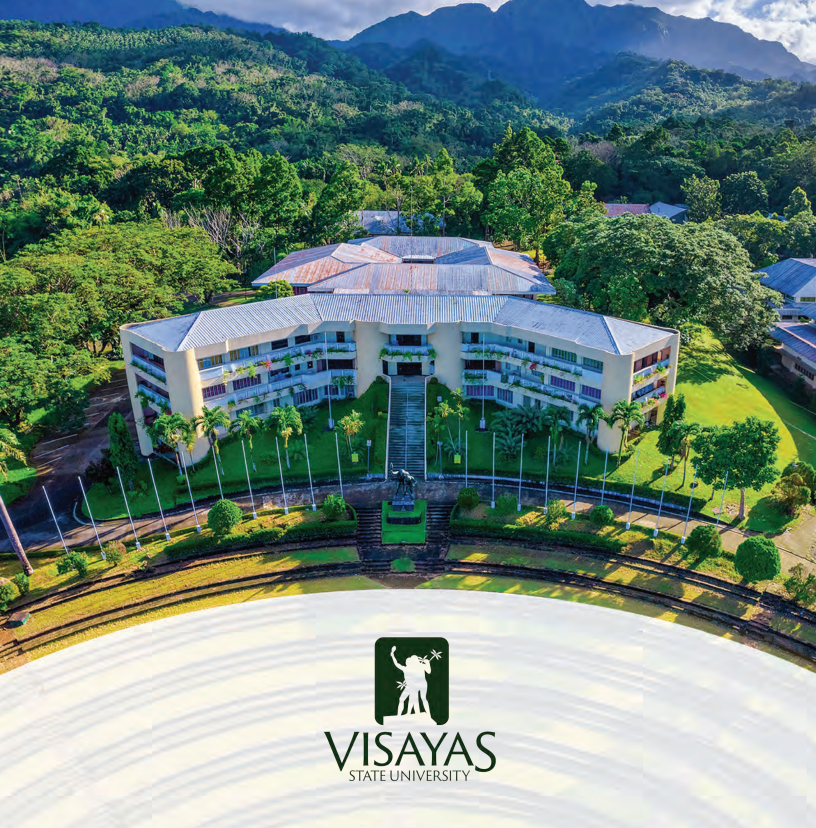
Dr. Dilberto O. Ferraren

PRODUCTION SUPERVISOR/EDITOR Dr. Ulderico B. Alviola

Jed Asaph D. Cortes

DATA CONSOLIDATION Shanette Joy Vivien C. Amador

COVER DESIGN AND LAYOUT Paul Vincent L. Fornis



VISION

A globally competitive university for science, technology, and environmental conservation.

MISSION

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.