





The Official Newsletter of Lupon School of Fisher Roxas Street, Poblacion, Lupon, Davao Oriental



DOPI is the new LSF

The News:

DOPI is the new LSF	1
LSF welcomes 2019	2

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Fishers Newsletter

RUTH R. PUNDANG

JER EME M. DALO Editor-in-Chief

MAE ANN M. GUDES Writer

CHRISDYLL P. PELLEJO LayoutArtist

MA. LETICIA C. SALCEDO Consultant

Telefax (087) 808-0125 Emai da11@yahoo.com.ph lsf@tesda.gov.ph Website chooloffisheries co ing the name of Lupon School of Fisheries in Lupon, Davao Oriental to the Davao Oriental Polytechnic Institute."

Republic Act No. 11209. "An Act chang-

On February 14, 2019, the amendment of Section 1 of Batas Pambansa Bilang 298, re: establishment of a School of Fisheries in the Province of Davao Oriental, was approved by President Rodrigo Roa Duterte as enacted by the the Republic of the Philippines.

This Act which originated in the House of Representatives was passed by the House of Representatives on March 21, 2018, amended by the Senate on November 26, 2018, and which amendments were concurred in by the House of Representatives on December 4, 2018.

In a manner of speaking, no one puts new wine into old wineskins lest the new wine will burst the wineskins and be spilled.

Henceforth, this premiere institution for technical-vocational education which started as a community high

school in 1969, a municipal high school two years after and a national school of fisheries in 1982, needs a new persona where it is more comfortable right out of the box, apt for the ever growing products and services it offers to its stakeholders.

On top of its Diploma in Fishery Technology, Lupon School of Fisheries, a center of excellence in fishery education also offers Diploma in Agricultural Tech-Senate and House of Representatives of nology, Livelihood Technology and Hotel & Restaurant Technology and a host of qualifications and TESDA Star-Rated programs.

> The New Davao Oriental Polytechnic Institute - Lupon's homegrown; Davao Oriental's pride; Mindanao's only; and the Philippines first Gold Level accredited Tec-Voc by the Asia Pacific Accreditation Certification Commission (APACC) - after virtually fifty years of being rock solid, is still coming out swinging, ready to do battle and continue to gander at the competition, do its job to the letter and forever shine as a decorated Institution worth her salt.

Fishers

LSF we kom es 2019



2019 Another year, a fresh new start, to begin the year right, management of Lupon School of Fisheries conducted a 2-day review of all its Quality Management Systems and Procedures. Ms. Ruth R. Pundang, opened the activity by setting the tone and encouraging everyone to be productive towards the institution's journey to excellence. For the 2-day affair, LSF employees were able to review and agree on the revisions of procedures for 2 Components and 13 Operational Areas of LSF Quality Assurance System. The activity ended with a get-together party for LSF employees and their families and some of the

A glim pse of the LSFFamily during the get toge the r party after the 2-day review on the procedures of LSFQA System

LSF retirees. Everyone had a great time with good food, fun games for children and teens and most of all

the camaraderie of each and every person present.

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The Survival and Productivity of Grouper and Siganid in 5x2x2 meters Net Cages in Brackishwater Pond, Lupon School of Fisheries, Lupon, Davao Oriental

Abstract

A community is a good start of business n producing grouper and Siganid in brackishwater net cages. This is a good venture for us who are new in this project. Grouper and siganid can help to provide income generating project to individually or to a community following a protocol in taking care of the stock, from stocking to feeding to select harvest in order to produce a high value of grouper and Siganid with great demand in the local and export market, to supply the needs to the community specially in terms of scarcity and to utilize the excess areas.

Groupers and Siganids are an aquaculture commodity which is well liked for its taste, texture and nutritive value. It has high potential for commercial aquaculture production and is promising alternative to the weakening fish farming in the country. With high market demand and lucrative domestic and export price of live fishes. Opportunities for profitable fish farming are very encouraging.

Grouper and Siganids are cultured in the 5x2x2 meters net cages. They are known as carnivorous which eat their own kind. In our research, it is tried to combined the two species of fish but unfortunately as a result after six months of observing, the grouper about 70% of survival rate on the other hand 20% is the survival rate of the cultured Siganid.

For six months Grouper and Siganid will be cultured in net cages in pond. The cultured fishes will be sold already to the market, thereby can gain more income.

Researchers:

Edgardo H. Lasangre, Naida G. Lasangre, Jhunry Anoya, Levi Guiao, Joan Accompanado, Christine Mae Awitin, Florendenae Malayno, Mary Grace Miral, Gerly Orio and Rahima Tayodong

Lupon School of Fisheries Goas

For the years 2016-2022, the following six (6) m ajor goals are formulated through its main functions, namely: Instruction, R esearch, Production and Extension:

- Provide excellence in Competency-Based Technica I-V ocational Education and Training (CBTVET) and develop/revise Competency Based Curriculum to meet the needs of the clients/community.
- 2. Provide quality student support services and programs
- 3. Enhance the conduct of research in A gri-Fishery sector and other allied programs
- 4. In tensify the conduct of Community Technology-Based Training Programs in the different barangays of Davao Oriental
- 5. Increase funds through Income Generating Projects (IGPs) and other funding source generation
- 6. M antain strong commitment to excellence through continuous professional development of faculty and staff

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Lupon School of Fisheries

VISION

Program Offerings

Lupon School of Fisheries is a	Agriculture and
	Aquacu
leading institution molding val-	Agricult
	Animal
ues for sustainable develop-	Agricult
	Automotive and
ment to pursue excellence in	Driving
	Automo
technical vocational education	Automo
	Electronics
and training.	Comput
	Electro
MISSION	Health, Social a
	Massag
Lupon School of Fisheries de	Caregiv
	Beauty
velops globally competitive	Beauty
	Heating, Ventila
manpower through quality as-	RAC Se
	RAC Se
	Processed Foo
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cation and development.	Breada
	Cooken
	Front O
	Food a
VALUE STATEMENT	Barten
	Housek
We believe in demonstrated	TVET
We believe in demonstrated	Trainer
competence, institutional in-	
	3-Year Diploma
tegrity, personal commitment	Fishery
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and deep sense of national-	Hotel a
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ism.	

d Fishery ulture NC II tural Crops Production NC I Production (Poultry-Chicken) NC II tural Crops Production NC II d Land Transportation NC II tive Servicing NC I otive Servicing NC II ter Systems Servicing NC II nics Products Assemble Servicing NC II and Other Community Development Services ge Therapy NC II ving NC II Care NC II Care (Nail Care) NC II ation, Airconditioning and Refrigeration ervicing (DomRAC) NC II ervicing (PACU-CRE) NC II d & Beverages rocessing NC II and Pastry Production NC II y NC II Office Services NC II nd Beverage Services NC II ding NC II eeping NC II rs Methodology Level I a Programs Level 5 Technology tural & Food Technology and Restaurant Technology od Technology

Lupon School of Fisheries Goals

For the years 2016-2022, the following six (6) major goals are formulated through itsmain functions, namely: Instruction, Research, Production and Extension:

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- Enhance the conduct of research in A gri-F ishery sector and other allied program s
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- 6. M aintain strong comm itm ent to excellence through continuous professional developm ent of faculty and staff

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