

PACKAGES & REQUIREMENTS	
Package A : P7,000.00/mo.	Package B : P2,500.00/mo.
<ul style="list-style-type: none">• Office Space (Room Type)• Incubation Period: 2-4 years• 15% discount on facilities and laboratory services	<ul style="list-style-type: none">• Co-working Space• Membership• Pre-incubation Period: 12-24 months• 10% discount on facilities and laboratory services
Ponds and Tanks <ul style="list-style-type: none">► Batan Mariculture Station (BMS), Batan, Aklan► CFOS Wet & Dry Laboratory Complex, UPV Miagao► Fish Processing Pilot Plant	
Business Development Services: <ul style="list-style-type: none">• Founder's Training and Technology Skills Capability Building for 2 hours/mo. for 2 months• Technology Assistance and Business Mentoring Assistance for 2 hours/mo. for 2 months• Internet, Photocopier, Telephone, Secretarial Services	
Consultancy Rate: P1,500/hr and P3,000.00/site visit	
Requirements: <ul style="list-style-type: none">• Technology and Business Model• Letter of Interest/Application Letter and Form• Contract of Business Incubation Agreement	



Startup founder. technology. business. inventor. innovator. visionary. disruptive. gamechanger. creative. competitive. industry 4.0. success stories. impact. solutions. better world. convergence. aquaculture. engineering. data analytics. blockchain. artificial intelligence. logistics. blockchain. robotics. automation. digitization. collaboration. partnership. angel investor. venture capitalist. tbi. coworking space. maker space. business ethics. values. automation. digitization. col lab

industry. serving God and the people for a greater life and better world. create. implement. success. replicate United Nation Sustainable Development Goal 2017 Agenda 2030. technology transfer and business development office. ttbd o. office of the vice chancellor for research and extension. #jumpstart your business with us @ COASTLINE 5023: DOST-UP VISAYAS TECHNOLOGY BUSINESS INCUBATOR Call us at cp# 09171364428 or email us at cl5023ftbi@gmail.com Look for Milyn. Amethyl. Moky. Homer. Frediezel. John

Project Description

a support facility

for technology transfer and business development that aspires to translate the technologies and innovations generated under the College of Fisheries and Ocean Sciences particularly funded by DOST into products and services to the benefit of a greater society

a gateway

to access and deploy UPV's matured technologies for business incubation and commercialization through university spin offs and start ups

the prospective incubatees

are private individuals, technology generators, graduate students, group of professionals, cooperatives, people's organizations who are interested to create a new business in the field of agri-fishery.

the business incubation

can be done either by inwall, business creation is conducted within the premises of UP Visayas, and by outwall is at incubatees respective places

a venue

to hone and develop prospective technopreneurs in the fishery sector by providing them a business enabling facility and entrepreneurial ecosystem wherein they can nurture and accelerate the development of their technology-based enterprise at a subsidized cost and minimal business risks



MAKE
Your
Ideas
HAPPEN.
Be a
FOUNDER

- Technology Identification**
 - Aquaculture . Postharvest . Aquafeeds . Equipment/Device/Machinery. Food Science. Engineering. ICT. Creative
- Application and Assessment**
 - Letter of Interest . Business Model Canvas. Entrepreneurial Team. Signed MOA and NDA
- Start-up/Business Development**
(2-4 Years)
 - Founder's Basic and Advance Training. Business Plan Creation. Technical Skills Training. Business Management/Operation Mentoring/Coaching. Industry Matching.
 - Fund Sourcing. Office Space. Workstations. Analytical Laboratory Services
- Acceleration**
(1 Year)
 - Scale up Production. Client Portfolio. Market Potential. Sales Report
- Graduation/Post Acceleration**
 - Post Graduation Training. Business Support Networking. Monitoring. Business Going Concern



Innovations Events/Huddle