



SGUNITED SKILLS PROGRAMME

Lifestyle



Up-Skill in Entrepreneurship in Aquaculture

Course code: OFD

Course Overview

The programme provides those interested in exploring aquaculture entrepreneurship with essential knowledge of transforming an idea into a viable aquaculture venture or start-up. Through 580 hours of broad-based knowledge and intensive skill learning in aquaculture, participants would acquire a professional attitude and competency to perform aquaculture activities, such as animal care and husbandry, health monitoring, best practices in aquaculture and basic aquaculture facility operations and maintenance using concepts of aquaculture engineering.

Career Opportunities

Upon completion of the course, graduates can look forward to career opportunities in roles such as:

- Aquaculturist
- Aquaculture Entrepreneur

Minimum Entry Requirement

- Singapore Citizens and Singapore Permanent Residents, aged 21 & above
- 3 Relevant 'O' Level passes and 3 years of relevant working experience
- Higher Nitec and 1 year of relevant work experience
- Nitec GPA ≥3.5 and 2 years of relevant working experience
- Higher Nitec in Technology/Services and 1 year of relevant working experience
- Nitec in Technology/Services of GPA ≥3.5 with 2 years of relevant working experience
- Relevant WSQ Qualification with 3 years of relevant working experience and WSQ Workplace Literacy Statement of Attainment (SOA)(Level 6) and Workplace Numeracy Statement of Attainment (SOA)(Level 6)
 WSQ Qualification

Applicants who do not meet the entry requirements may be considered for admission to the course based on evidence of at least 5 years of relevant working experience or supporting evidence of competency readiness. Suitable applicants who are shortlisted may have to go through an interview and/or entrance test. The Polytechnic reserves the right to shortlist and admit applicants.

Important information for you

With the new support scheme, you can now earn up to \$1,200 per month by attending courses and equipping yourself with industry-relevant skills and knowledge.



View courses Find all courses at: www.tp.edu.sg/sgus



Application Period TBA



Training Allowance
• Min. 75% attendance requirement



Nett Course fee 6-month course - \$500 12-month course - \$1000 Use your SkillsFuture Credits!

UP-SKILL IN ENTREPRENEURSHIP IN AQUACULTURE

Course fee: **\$500.00**

Course Duration: 6 months

Course commencement date: TBA

Application period: TBA

APPLY NOW
COURSE CODE: OFD

Full Course fee before subsidy: \$19,915.00

Please take note of the following requirements in order to be eligible for the subsidy:

- 1. Trainees must fulfil minimum attendance requirements and pass assessments to qualify for course fee subsidies. Trainees who are unable to meet these requirements may be asked to return the course fee subsidies that they have received.
- 2. The programme allows trainees to exit without penalty if they are successfully placed into a job or have secured a job on their own accord while undergoing training. However, trainees who exit the programme without a valid reason may be asked to return the course fee subsidy that they have received.

Professional Certificate in Aquaculture Entrepreneurship	Course Outline
Executive Entrepreneurship Programme	Course Outline
Design Thinking in Action - The SEE Cycle	Course Outline
Innovation in Advertising	Course Outline
Social Media Strategy	Course Outline

COURSE OUTLINE

Professional Certificate in Aquaculture Entrepreneurship

The programme provides those interested in exploring aquaculture entrepreneurship with essential knowledge of transforming an idea into a viable aquaculture venture or start-up. Through 580 hours of broad based knowledge and intensive skill learning in aquaculture, participants would acquire a professional attitude and competency to perform aquaculture activities such as animal care and husbandry, health monitoring, best practices in aquaculture and basic aquaculture facilities operations and maintenance using concepts of aquaculture engineering.

What you will learn

- Aquaculture Engineering and Sustainable Production Systems
- Aquaculture Nutrition, Feeds and Feeding
- Aquaculture Health and Disease Prevention
- Aquaculture Sustainability
- Experiential skill-based learning

BACK

Executive Entrepreneurship Programme

This 27-hour programme that enables the participants to gain an understanding of the basic principles necessary to start and operate a business. This entrepreneurship programme is designed for individuals who have an interest in developing the knowledge, attitudes and skills necessary to become successful entrepreneurs. The programme will value add to the participant's entrepreneur journey.

What you will learn

- Starting a new business
- Fail to plan, plan to fail
- Branding and marketing your business
- Finding start up fund
- Fixing bolts and nuts of a business plan

BACK

Design Thinking in Action - The SEE Cycle

This course will help non-designers sift through the jargon and gain insight into the cyclical and highly iterative creative thinking process. Participants will be encouraged to adopt an open and expansive mindset that will embrace productive failure, risk-taking and deep inquiry.

What you will learn

- Overview Of Design Thinking
- Introduction To The SEE Cycle
- Beginning With The Right Mind-set
- Presenting The Design Challenge
- The Power Of Empathy
- Identifying the Issue
- Deconstruction and Reconstruction
- Presentation and Critique

- Generating New Ideas
- Discovering the Impossible
- Distilling the Best
- Validating Viable Options
- Presentation and Critique
- Summary and Conclusion

BACK

Innovation in Advertising

Today's advertising agencies not only promote products, they also include innovation with product creation in their creative process. Learn how to stay ahead by identifying trends and innovate in the ever-changing advertising industry.

What you will learn

- · Distinguish consumer trends in advertising
- Analyze user research data
- Interpret consumer trends
- Generate trend-driven ideas
- Recommend ideas in a proposal

BACK

Social Media Strategy

Learn different aspects of social media from content strategies to viral videos. Understand best practices for each social media and learn how to build relationship between brands and consumers.

What you will learn

- Differentiate types of social media platforms for marketing
- Develop a strategic social media plan
- Create content for social media engagement
- Apply best practices for publishing social media content
- Evaluate social media campaign

BACK

The information in this brochure is accurate at the time of updating (02 Feb 2021).



Temasek Skillsfuture Academy

- 21 Tampines Avenue 1, East Wing 1A Level 3, Unit 81, Singapore 529757
- www.tp.edu.sg/tsa
- 6788 1212
- ⊠ tsa@tp.edu.sg
- f @temasekpoly
- **o** tsa.tp