Futures Thinking
Online Program
Understand the Drivers of Change and Thrive in Foreseeable Futures

Program starts 4 June 2021
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OVERVIEW
The ability to think about the future in a systematic and strategic way has become a highly valued competency for any leader. Unfortunately, in a world characterized by unprecedented change, being able to predict the future is next to impossible. Developing a cohesive “future-proof” approach has become a daunting endeavor for many leaders as they try to make sense of factors such as climate change, emerging technologies, evolving consumer preferences and behavior, shifts in global geopolitics, and not to mention, the after-effects of the COVID-19.

A first in the country, the School of Executive Education and Lifelong Learning offers the Futures Thinking Online Program, which intends to equip Filipino leaders with a futurist mindset and a set of tools that can be used to enhance environmental scanning and strategic thinking efforts, organizational development, and innovation initiatives. Initially used by the RAND Corporation, a US non-profit global policy think-tank during the Second World War, Futures Thinking has evolved into a multidisciplinary approach that strikes the balance between well-informed short-term and long-term goals, and has since then been used by corporations, governments, non-profit, and all other types of organizations all over the world.

PROGRAM OBJECTIVES
- Understand the role of futures thinking and strategic foresight in organizations
- How to think like a futurist through the application of various futures-thinking tools
- Determine drivers of change
- Identify and analyze signals and emerging issues
- Develop forecasts and potential future scenarios

WHAT YOU WILL LEARN
- The role of Futures Thinking and Strategic Foresight in organizations
- Five ages of Futures
- Generic Foresight Process Framework
- Futures Triangle
- Look Back to Look Forward
- Signals identification and analysis
- Understanding Drivers of Change
- Emerging Issue Analysis
- Causal Layered Analysis
- The Futures Wheel
- Forecasting
- Developing Future Scenarios
- Developing the Mindset of a Futurist
- Examples of applications of Strategic Foresight

KEY BENEFITS
- Develop a futurist mindset to become more innovative and think ‘out-of-the-box’
- Be more sensitive to signals from the future and the emergence of issues that may affect your organization in the long-term
- Learn to look beyond the litanies of current problems and issues, and delve deeper into underlying systems, worldviews and metaphors that may hinder authentic change and development in your organization
- Strengthen your strategic thinking competency which in turn can help you become a leader in a time of uncertainty

WHO SHOULD ATTEND
This program is recommended for practitioners and managers involved in strategy & planning, business development, organizational development, innovation & transformation, and CEDs of small and medium enterprises.

AASCB
ACCREDITED

PROGRAM SCHEDULE
June 4, 9, 11, 16, 18, 2021
1:30 PM to 5:00 PM (GMT+08) on all dates

PROGRAM FORMAT
Delivered online via live virtual interactive sessions in Zoom

PROGRAM FEE
PHP 25,000.00 or USD 500.00
*USD 1 = PHP 50.00

YOUR PROGRAM FACULTY

Jose W. B. Decolonong
Adjunct Faculty
Asian Institute of Management

To find out how you can participate, contact us at SEELL@aim.edu or visit https://go.aim.edu/seellinquiries

Download our latest program calendar at https://go.aim.edu/seellprogram-calendar
Your Program Faculty

Jose W. B. Decolonong
Adjunct Faculty
Asian Institute of Management

Jose W. B. Decolonong is an Adjunct Faculty for the School of Executive Education and Lifelong Learning, as well as for the Aboitiz School of Innovation, Technology and Entrepreneurship in the Asian Institute of Management. He has been a Business Director in SGS Philippines, an Operations Director in SGS Gulf Ltd. - R0HQ, Strategic Transformation Manager for East Asia, and a Continuous Improvement Project Manager based in Switzerland, Australia and Hong Kong. He is an Australia Awards Scholar and completed his Master’s degree in Supply Chain Innovation from Swinburne University of Technology in Melbourne, Australia. He is a certified Lean Six Sigma Blackbelt by PwC Europe and Lean Leader by GE Europe.