



Executive Coordination Course (II) - September

Executive Officers and coordination professionals are key to the success of every operation. They have to be great multitaskers and versatile professionals, covering different roles, constantly juggling tasks and changing priorities while working effectively with other people and ensuring good communication on a daily basis. They are the backbone of any organization and office.

#Management #online #Long-term programmes #Virtual Campus

Introduction

This three-month online development programme is tailored for Executive Officers and coordination professionals whose roles require them to be efficient and versatile multitaskers - who can effectively balance changing priorities while communicating well with various colleagues.

The course provides participants with tools, templates and techniques to significantly increase productivity in the workplace, and strengthen skills to deal effectively with rising responsibilities and complex activities.



Where ONLINE



When 16 Sep - 20 Dec 2019



Fee 2500 USD



Duration 12 weeks (Break in between 28 Oct - 8 Nov)



Enrollment deadline 13 Sep 2019



Contact

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Language English

Objectives

Upon successfully completing this development programme, participants will be able to:

- Become more self-aware in order to develop a more complete picture of their respective interests, values and skills by gathering input from several sources
- Identify, prepare for, and respond to events in each of the four VUCA categories
- Manage time and commitments
- Develop new learning and memory improvement skills to easily remember things
- Maximize reading efficiency and save time by improving their reading skills and comprehension rates
- Choose appropriate tools for implementing external and internal analysis and how to bring them together.
- Be aware of process inputs, tools, techniques and outputs attributed to the Risk Analysis process.
- Apply appropriate problem solving and decision-making processes and methods; to identify common obstacles to effective problem solving, to effectively apply Multi-Criteria analysis as a decision-making tool for complex problems and to use Pareto analysis and the Pareto principle
- Embrace innovation and apply it within their context, the basics of design thinking, a process-driven approach to innovation and problem solving and how they can enable and cultivate a culture of innovation in their teams.
- Ensure that their decisions benefit the Organization by properly evaluating their effectiveness, thus helping them to stay on track or make subsequent changes.
- Apply phases of decision-making process using different models (such as ProACT) and their respective elements
- Take account of the wide range of views that different stakeholders may have about a decision; how to encourage transparency and accountability among those who take decisions on behalf of the organisation; how to align choices with ethical standards and the organisation's underlying values.
- Employ strategies and tactics that will ensure a successful negotiation with partners, by exercising diplomacy, building trust and maintaining long-term relationships with key stakeholders.
- Effectively draft a wide variety of documents through increased sensitivity to language, structure and content
- Make a meeting successful by understanding facilitation and designing the facilitation process
- Draft presentations and short speeches using key principles of public speaking and apply practical techniques for making presentations lively and easy to use on the day (message, structure, stories and signposts)
- Develop insights into how to manage highly effective, high-performing teams with tools and techniques.

Course Contents

Module 1: Personal Effectiveness

- Self-awareness
- Self-management, surviving VUCA (flexibility, adaptability) and work-life balance
- The science of happiness - happiness factor for improving workplace productivity (Why happy employees are 12% more productive)

Module 2: Effective time management and stress management

Module 3: Improving reading speed and comprehension rates

- Memory techniques for easily remembering of things
- How to improve reading speed and comprehension rates

Module 4: Analytical Thinking

- Techniques for analysing situations (SWOT, PESTLE, Quintilian)
- Analysing risks and considering longer-term impact

Module 5: System Thinking - Adopting a systems perspective

Module 6: Problem-solving

- Problem-solving process
- Multi-criteria analysis