

Learning curriculum for Researcher / Scientist / Technician



Mandatory

- Patent basics
- Export control for R&I BSA
- Properties of concern and their early identification



Highly recommended

- Climate Fresk for R&I BSA
- Introduction to Life Cycle Analysis (LCA) Basics
- Product Carbon Footprint training
- SD project card game
- Safe and Sustainable by Design - Training I - SSbD Toolbox SPM simplified



- Introduction to Technico-Economic Assessment (TEA)- Basics
- WEGO Syensqo Innovation Process and tools
- Minitab training - e-learning course - several languages
- Quality of measurement - basics
- Applied statistics for measurement with Minitab - Standard program
- DOE intro - The basics to get you started
- AdEx Optimization Tool for Research
- Data Golden rules - Basic
- Stage 1: AI Concepts & Awareness
- Stage 2: Basic usage of AI Chatbot (SyGPT)
- Electronic Lab Notebook ELN (E-Workbook)



- E-library Basic
- KMS2 training (M-Files)

Recommended

- Life Cycle Analysis (LCA)-Advanced
- Finance Basics for Innovation Projects
- Managing Innovation Projects at Syensqo
- Agile Project Management
- Risk Management in Innovation Projects
- Idea management
- Introduction to Syensqo Ventures

Dependent on Accountabilities

- Applied statistics for measurement with Minitab - Expanded program