

NUREMICS INITIATION

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1 INTRODUCTION

This procedure describes the structured and progressive pathway, known as the **nuRemics Initiation**, designed to provide participants with the foundational vision behind the **nuRemics** framework and a comprehensive understanding of its core capabilities.

This initiation process is primarily built around a series of educational videos that guide participants through the purpose and features of the **nuRemics** framework. It also includes an optional practical session where participants can gain hands-on experience by interacting with a demo application built on the framework. The initiation finally concludes with a video meeting with **Julien SIGUENZA**, the creator of **nuRemics**, to provide feedback and discuss potential next steps.

2 STAGES

The **nuRemics Initiation** is organized into four sequential stages:

1. **Discovery** (duration \approx 10 min)
2. **Getting Started** (duration \approx 15 min + 30 min practice)
3. **Onboarding** (duration \approx 50 min)
4. **Feedback** (duration \approx 60 min)

2.1 Discovery

This initial stage focuses on the discovery of the **nuRemics** framework and provides an overview of its main purpose and core capabilities:

1. **Visit the official [nuRemics landing page](#)**
This gives access to a 2-minutes presentation video introducing the “*Valley of Death*” in Deep Tech and explaining how **nuRemics** addresses the paradox of world-class scientific thinking often supported by artisanal *in-house* R&D software.
2. **Click the “EXPLORE NUREMICS” button below the video**
This gives access to the official [nuRemics website](#). The section *Overview* on the homepage provides a comprehensive technical view of the framework’s core capabilities.

2.2 Getting Started

This stage provides a hands-on introduction to the framework through a demo application:

1. **Visit the [Getting Started](#) section**
The first page contains a single video presenting the demo application.
2. **Click the "Installation" button at the bottom of the page**
This gives access to the [Installation](#) subsection. At the top of the page, a video describes how to setup the development environment (*instructions are also provided below the video for participants eager to put them into practice*).
3. **Click the "Launch" button at the bottom of the page**
This gives access to the [Launch](#) subsection. At the top of the page, a video describes how to launch and interact with the demo application, to reproduce the scientific results presented in the first video (*instructions are also provided below the video for participants eager to put them into practice*).
4. **Click the "Exploration" button at the bottom of the page**
This gives access to the [Exploration](#) subsection. At the top of the page, a video describes how to use the demo application to conduct custom scientific exploration (*instructions are also provided below the video for participants eager to put them into practice*).

2.3 Onboarding

This stage addresses more deeply the conceptual foundations of the **nuRemics** framework through a recorded video meeting between **Julien SIGUENZA** and the first external contributor to the **nuRemics** project:

1. **Click the "Onboarding" button at the bottom of the page**
This gives access to the official [LABS VISION landing page](#), the knowledge base behind **nuRemics**. Participants must sign up with their email address to access their first educational material.
2. **Access the material**
The material is sent directly to the provided email address. The email contains a link to a page where the video can be downloaded. The video walks through the **nuRemics** project, presenting its foundational vision, the strategic advantages of replacing artisanal scripts and notebooks with a structured framework, and key technical insights.

2.4 Feedback

This final stage aims to consolidate the initiation experience and evaluate future interests:

1. **Book a video meeting with Julien SIGUENZA**

Participants are invited to schedule their feedback session through the following [link](#).

2. **Attend the meeting**

This session is designed to gather feedback on the participant's experience, discuss the potential interest about the **nuRemics** framework, and outline the next steps.

3 CONCLUSION

It should be clarified that this initiation process does not cover the development of a **nuRemics** application *from scratch*. The hands-on experience with the framework is conducted solely through the use of a demo application. Following this initiation, participants will thus be offered the opportunity to access more advanced educational materials specifically designed to guide them through the full implementation of a **nuRemics** application.

Participants can contact the support at any time for questions or technical issues by sending an email to: contact@sufficiens.com.