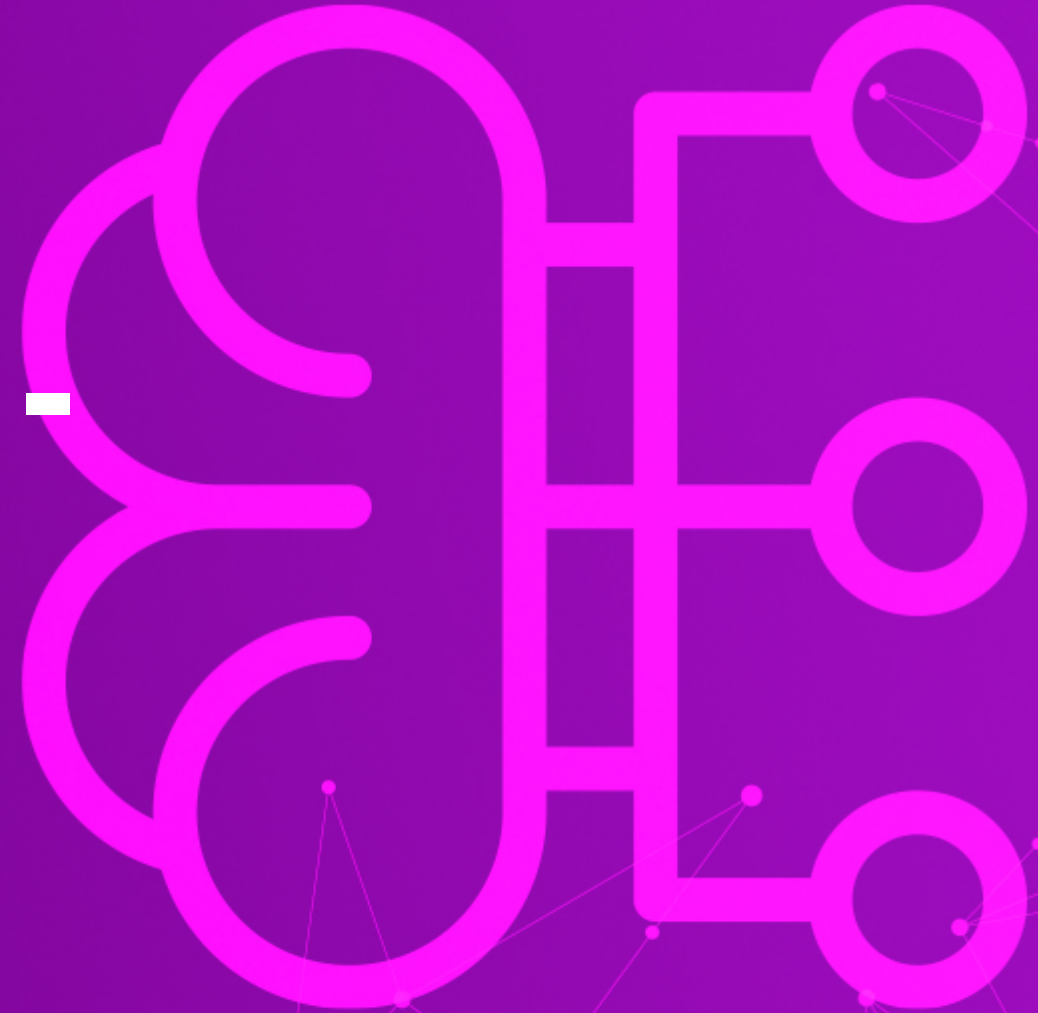


| TRAINING PLAN

G-KNOWLEDGE - ADVANCED

L2

Quidgest _ ACADEMY



TRAINING GOALS

Advanced patterns of Genio to create complete and complex solutions

▼
Know the semantics of Genio's modelling patterns

▼
Identify the most appropriate pattern for mapping a business requirement

▼
Combine multiple standards to generate an information system through the Genio platform

1. Persistence patterns

- Logical model and physical model
- Relational Model: relation types
- Cascading operations

2. Interface Patterns

- Layouts and graphic aspect
- Multilingual systems
- Typology of listing controls

3. Filtering Patterns

- History
- Limits and dependencies
- Filters by limit, relation or count

4. Expressions and Calculations

- Calculation formulas
- Conditions and validations
- Selection and choice formulas

5. Security

- Permissions model
- Authentication and delegation
- Filtering records by user
- Auditing

Project Presentation

- **The personal project is presented so that everyone can share the variety of possible solutions through model development**
- **20 Questions Exam**

Calendário

40 hours | 9:00 am to 13:00pm e 14:00 am to 18:00 pm (15 minutes break in the morning and the afternoon)

	Subjet	Activity
1	Persistence Patterns	Morning: Theory Afternoon: Project
2	Interface Patterns	Morning: Theory Afternoon: Project
3	Filtering Patterns	Morning: Theory Afternoon: Project
4	Expressions and Calculations	Morning: Theory Afternoon: Project
5	Security	Morning: Theory Afternoon: Project

Quidgest ACADEMY

R. Viriato, 7
1050-233 Lisboa
Portugal

quidgest@quidgest.com
tel. (+351) 213 870 563

 www.quidgest.com

 [Quidgest](#)

 [Quidgest](#)

 [Quidgest](#)



Microsoft Partner
Gold Application Development

SAMSUNG
BUSINESS

