
Training from the BACK of the room

Referencia: JJM 278>

Duración: 16 horas

INTRODUCCIÓN

OBJETIVOS

Candidates can expect to gain comprehension and awareness in the following upon successful completion of the components related to this course.

- Explain and define the most current brain science about human learning – information that is directly applicable to all instruction, whether in classrooms, one-on-one, or computer-based.
- Apply “The Six Trumps”– six learning principles based on brain science that will significantly enhance learning and retention, regardless of the content being taught.
- Recognize these six learning principles in action.
- Use these principles in any learning environment: classroom, elearning, one-on-one, small and large group instruction.
- Combine brain science and technology and enhance learning by using both in creative, collaborative ways.
- Access new resources that will expand your knowledge of the most current brain science about human learning.
- Utilize a trainer’s toolbag of practical tips and activities – a collection of best practices that you created during the training program.
- For Agile coaches and Scrum trainers: Combine Agile and Scrum processes and principles with Accelerated Learning to create collaborative, interactive, fun and memorable learning experiences.

PERFIL ALUMNOS

The target group of the Training from the BACK of the room in Agile Management is drawn from:

- Teachers/Trainers
- Speakers/Presenters
- Agile Coaches & Trainers
- Anyone who needs to engage an audience!

REQUISITOS

Barcelona Carrer Almogàvers 123, 08018 Barcelona / T. +34 933 041 720 / F. +34 933 041 722

Madrid Plaza de Carlos Trías Bertrán 7, 1ª Planta (Edificio Sollube), 28020 Madrid / T. +34 914 427 703

Bilbao San Vicente 8, 6ª Planta (Edificio Albia I), 48001 Bilbao / T. +34 944 354 982

Students need to have experience in delivering training or group facilitation.

METODOLOGIA

All activities are designed with 4Cs approach, and following the 6 learning principles, based on the best brainscience.

TEMARIO

1. Day one. Brain Science and Learning

1.1 Warm ups: Pre-workshop Activites

1.2 Top take-aways. Learning Outcomes

1.3 Suggestions for Success

1.4 The 4Cs Map

1.5 Trainer's toolbag

1.6 Concept Centers

1.7 Brain Science and Human Learning

1.8 The Six Trumps.

1.9 The Gallery Walk

1.10 Learning Log

2. Day Two: Designing Brain-Based Training with the 4Cs Map

2.1 The 4Cs Map

2.2 The RAS and the Triune Brain

2.3 Six Ways to Move Information into Long-Term Memory

2.4 The 4Cs Toolbox

2.5 Instructional Design Reminders

2.6 Creating your Own 4Cs Map

2.7 Learning Log

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