

ABOUT "BRAIN (GOOD) USES FOR LEARNING EFFICIENTLY"

UNIVERSITIES:

Aix-Marseille Université in partnership with:

University of Glasgow,
Universidad Autónoma de Madrid,
Université libre de Bruxelles,
Sapienza Università di Roma

DATE:

May 5th 2022

▶ 09:00 - 16.00 CET

LANGUAGE:

English (languages of the Alliance can be spoken in the break-out rooms)

TARGET GROUP:

Maximum of 40 participants.

ONLINE PLATFORMS:

Zoom

FACILITATORS:

Gabrielle REGULA

Erika RIBERI

Valérie CARAGUEL

Carine PERRIN

Vicki DALE

Nathalie TASLER

Alba COLLADO

Leticia CUBO

Ana Isabel RUIZ

Fátima FRANCO

Etienne TOFFIN

Nell FOSTER

Kelsey HULL

Emiliane RUBAT DU MERAC

BRIEF DESCRIPTION:

Neuroscience has developed a deeper insight in understanding the mechanisms of human brain functioning, and in particular, synaptic plasticity, thanks to technology (such as nuclear magnetic resonance and confocal microscopes).

The better knowledge of our different memory types in cognitive science, its recent results in testing different learning methods, in describing learner profiles and corresponding learning strategies, as well as stereotype treats (in addition to other stresses) and their potential consequences on test performances will be presented and discussed with the attendees through interactive presentation.

- The pedagogical visual material will be designed to contain a minimum of English vocabulary, to be either held by a presenter in any languages spoken in CIVIS alliance or understood by most attendees.
- The interactive tools used in the breakout rooms will be either Mural, Jamboard, Padlet or Excalidraw.
- The attendees could be anyone interested to make a link between recent scientific results in cognitive science and "good practices" as a teacher (and consequently as a learner/student).

FOCUS ON INNOVATIVE PEDAGOGIES:

This workshop is based on BULE microprogram, which is an upgrading (5 ECTS) of a pilot module (3 ECTS) in the Faculty of Science in AMU (L1) that is actually described in the CIVIS Innovation Pedagogy handbook.

AVAILABLE RESOURCES:

The description of the CIVIS micro-program BULE, the wooclap links, the slides of the presentation(s), the outcomes of the workshop, the game resource (if available)



ABOUT "BRAIN (GOOD) USES FOR LEARNING EFFICIENTLY"

MEET THE FACILITATORS

Gabrielle REGULA

Coordinator/animator/pedagogical material / facilitator gabrielle.regula@univ-amu.fr

Erika RIBERI

Animator/pedagogical material/facilitator erika.riberi@univ-amu.fr

Valérie CARAGUEL

Facilitator

valerie.caraguel@univ-amu.fr

Carine PERRIN

Facilitator

carine.perrin@univ-amu.fr

Vicki DALE

Facilitator; preparing and delivering a session on assessment with NT and ERDM, assisting NT with the design of escape game vicki.dale@glasgow.ac.uk

Nathalie TASLER

Facilitator; preparing and delivering a session on assessment with VHD, design of escape game (with support from VHD) nathalie.tasler@glasgow.ac.uk

Alba COLLADO

Facilitator; preparation of activities and WS material alba.collado@uam.es

Leticia CUBO

Facilitator; preparation of activities and WS material leticia.cubo@uam.es

Ana Isabel RUIZ

Facilitator; preparation of activities and WS material anai.ruiz@uam.es

Fátima FRANCO

Facilitator; preparation of activities and WS material fatima.franco@uam.es

Etienne TOFFIN

Facilitator

etienne.toffin@ulb.be

Nell FOSTER

Facilitator

nell.foster@ulb.be

Kelsey HULL

Facilitator

kelsey.hull@ulb.be

Emiliane RUBAT DU MERAC

Facilitator; preparing and co-animating the session on wellbeing and stress management in relation to assessment

emiliane.rubatdumerac@uniroma1.it