

## How the Brain Learns: Its implications for Classroom Teaching

### Course Description:

This module will look into the brain's different functions especially the function involved with the learning process. Some questions that will be answered are: What is the brain's main function? How does the brain interpret information? How does it fix it in the long term memory? What helps the brain retain important information? What classroom strategies help students learn best? Understanding the brain's needs and processes helps teachers and students maximize the learning process.

**Instructor:** Charlotte Samper

<b>Dates</b>	April 04-05 25-26 May 02-03 09-10 16-17
<b>Schedule</b>	Friday's 4:00pm-8:00pm Saturday's 8:00am-12:00
<b>Hours</b>	40 hours
<b>Investment</b>	<i><b>External Students</b></i> <u>\$500.000</u> <i><b>ÚNICA Graduate students / CCA Teachers</b></i> <u>\$400.000</u> <i><b>ÚNICA students /ASEÚNICA members</b></i> <u>\$250.000</u>
<b>Location</b>	<i>Colegio Nueva Granada</i> Cra 2 Este # 70-20 Bogotá

### Objectives:

By having taken this course the students will be able to do the following:

- Understand how the brain learns and its needs
- Understand the different types of memory and their uses

- Understand the modifications needed to help students improve their learning
- Develop lesson plans which include brain compatible strategies
- Apply strategies in their classrooms and report on the results

**Requisites:**

- Level of English B2

**Registration**

Send to [dir.admisiones@unica.edu.co](mailto:dir.admisiones@unica.edu.co) the following documents:

- Formulary (LINK PARA FORMULARIO)
- ID Photocopy