

Teaching

Giuliana Klencklen, PhD

UniDistance Suisse
giuliana.klencklen@unidistance.ch

UniDistance Suisse

Since 2021

- Module M01: Introduction to Psychology (8 ECTS), Bachelor class
- Objectives:
 - Understand the basic concepts related to the major themes of psychology
 - Master the scientific vocabulary of each topic covered
 - Distinguish between common sense and scientific psychology
 - Produce texts on the themes addressed during the module
 - Respect the basic requirements of scientific writing

Since 2020

- Module M08: Practical work on experimental method (10 ECTS), Bachelor class
- Objectives:
 - Define the characteristics of the experimental method and the conditions for its application
 - Define the concepts of hypotheses (theoretical, operational), variables (independent, dependent, parasitic, controlled), main effects and interactions, experimental plans
 - Produce a research question from the identification of a problem
 - Identify previous work relevant to the issue addressed
 - Formulate theoretical hypotheses related to the question asked
 - Translate theoretical hypotheses into operational variables and hypotheses
 - Choose an appropriate method to answer a research question
 - Proceed to data collection
 - Perform an appropriate statistical analysis of the data collected
 - Interpret the data
 - Communicate scientifically your research, orally and in writing
 - Write a scientific article respecting its different sections

Other institutions

From 2012 to 2017

- Practical work on experimental method in psychology, Institute of Psychology, University of Lausanne
 - Bachelor class

From 2010 to 2011

- Statistics in Psychology, Institute of Psychology, University of Strasbourg
 - Bachelor class