

FIELDS OF TRANSVERSAL SKILLS

Behaviourial Sciences, Images, Cultures,
Societies • Mountain studies, Tourism, Sport,

LIP - PC2S

Inter-university Laboratory of Psychology - Personality, Cognition, Social Change

EA 4145 - UGA / USMB

Faculty: UFR Literature, Langage and Human Sciences (LLSH)

PhD schools: Engineering PhD school for Health, Cognition and the Environment (EDISCE) Human, Political and Territorial Sciences (SHPT)

KEY WORDS

Cognitive psychopathology • Social and health psychology • Neurosciences • Emotions • Motivation • Social cognition • Stress • Mental wellbeing and health • Accidentology and prevention • Work and organisation

SECTORS

Prevention • Care • Health • Mental health • Fducation

PRESENTATION

UNIVERSITÉ Grenoble

Located on the Chambery and Grenoble sites, the Inter-University laboratory of Psychology - Personality, Cognition & Social Change (LIP-PC2S) is a research unit dedicated to analysing cognition, behaviour and human interactions in their different contexts. LIP-PC2S has experimentation areas, psychological, physiological and behavioural measuring tools and advanced statistical data processing tools. The research methodologies are mainly quantitative (experiments, surveys). The pertinence of application of the research carried out at LIP-PC2S is high in the fields of (i) psychological adaptation to material and social environments, and (ii) mental health.

RESEARCH THEMES

LIP-PC2S research work focuses on 4 themes:

- Clinical Psychology and Cognitive Processes
- Social Cognition
- Prevention
- Risks and Adapting to Change

KEY DATA*

- 29 researchers and professors
- 3 administrative and technical staff
- 34 PhD students and post-doctoral students

* Academic year 2014-2015

SPECIFIC EQUIPMENT AND EXPERTISE

Unviersité Savoie Mont Blanc Research, Experimentation and Expertise Unit: Wellbeing and Health Consultation Unit
• Technical platform for psychophysiology and experimental psychology • Clinical measurements, self taken or not (scales and tests), survey and questionnaire methods • Experimental behaviour measurements (performances, decision making, taking risks and behavioural disorders) • Physiological measurements (investigating the autonomic nervous system and visceroception, stress reactivity index, cardiac variability, electrodermal activity, electrogastrography, biofeedback)

PhD STUDENTS SKILLS

Developing protocols for experimental research and data processing • Managing quantitative and qualitative surveys • Analyses and decision support in the field of human resources and social and clinical psychology • Answering bids and project management • Designing and implementing interventional research protocols • Enhancing and communicating on international scientific research

NETWORKS / PARTNERSHIPS

Main collaborations

Grenoble Academy • Grenoble University Hospital • Cancéropôle Lyon Auvergne Rhône-Alpes (CLARA) • Regional Administration for Work • National Institute for Prevention and Health Education (INPES) • Grenoble Neurosciences Institute • Armed Forces Biomedical Research Institute • ABC Psychotrauma network

INTERNATIONAL RELATIONS

- · Louvain Catholic University, Belgium
- · Geneva and Lausanne Universities, Switzerland
- · Groningen University, Holland
- · University of Southern California, United States



