

Faculty of Social Sciences

English-taught Courses 2017-2018

Autumn and Spring semester

Psychology Bachelor courses

Brain & Cognition 1: Introduction
Statistics 1

Autumn semester

Anthropology and Development Studies

Bachelor courses

Introduction CAOS I
Poverty, well-being and social justice
Theoretical debates in cultural anthropology

Artificial Intelligence

Bachelor courses

Academic and Professional Skills - 2
Brain-Computer Interfacing (BCI)
Computational and formal modeling
Cognitive Robotics
Mathematics 2 for Artificial Intelligence
Modern Software Development Technique
Representation and Interaction
Research Methods

Master courses

Advanced Research Methods
Brain-computer Interfacing practical course
Computational Cognitive Neuroscience
MatLab Skills
RobotLab Practical
Trends in Artificial Intelligence

Communication Science

Master courses

Current theories of influence
Persuasion in entertainment media
Young consumers

Gender Studies

Bachelor courses

Feminist Classics
Sex for the Social Sciences and Humanities
Two Centuries of Sex. A History of Sexuality in Europe, 1800-2000

Pedagogical/Educational Sciences

Master courses

Learning environment
Learning processes
The good life

Psychology Bachelor courses

Applied research methods: Development & Mental Health
Evolutionary Foundations of Human Behaviour
Fear, Anxiety and Related Disorders
General Introduction to Psychology Part A
General Introduction to Psychology Part B
Human Motor Control and Sport
Interpersonal Relationships
Neurophysiology of Cognition and Behaviour
Professional Skills Training for psychologists - part A
Psychology in Action (PiA)
Psychopharmacology and Psychopathology
Research Methods
Sport Psychology

Sociology Bachelor courses

Life course research in perspective
Sport Sociology

Master course

Radicalization: policy evaluation of interventions

Spring semester

Artificial Intelligence

Bachelor courses

Artificial Intelligence: search, planning, and machine learning
Neural Networks
Theoretical Cognitive Science 1: foundations and implications

Master courses

Academic Writing and Reviewing
Advances in Cognitive Robotics
App-lab: Intelligent Mobile Apps
Artificial and Natural Music Cognition
Cognition and Complexity
Cognitive Computational Modeling of Language and Web Interaction
Theoretical Cognitive Science 2: Science and society
Theoretical Foundations for Cognitive Agents

More information

International Office Social Sciences

Ms. Barbara van Ginneken
E: ioss@ru.nl
T: +31 (0) 2436 11295
W: www.ru.nl/ioss/english

Gender Studies Bachelor courses

Applying Gender Theories
Global Sex: The Travels of Desires, Identities and Politics in a Globalizing World
Introducing Gender Theories
Sexuality in Contemporary Media Culture: Pornification, Censorship, Innocent Pleasure?

Pedagogical/Educational Sciences

Bachelor courses

Clinical decision making
Gifted education
Neuropsychology
Training in educational research
Youth and Sexualities

Master course

Love. Beyond science and healthcare

Psychology

Bachelor courses

Bachelor's thesis: Behaviour & Environment
Bachelor's thesis: Brain & Cognition
Bachelor's thesis: Development & Mental Health
Research project 3: Behaviour & Environment
Research project 3 Brain & Cognition
Research project 3: Development & Mental Health
Adolescence: Chances and Risks
Adulthood and Ageing: Chances and Risks
Affective Science and Psychopathology
Behaviour & Environment 1: Introduction
Consciousness and Perception
Development & Mental Health 1: Introduction
Early Development: Chances and Risks
Gendered Psychopathologies: Addiction, Eating Disorders and Depression
Learning, Remembering, and Forgetting
Organisational Psychology
Signal analysis and MATLAB
Social Influence
Work Psychology

Sociology

Bachelor courses

Gender and Diversity
Health and policy
Social inequality
Social Capital: From ambiguity towards two clear and distinct research lines
Research Project Sociology

We invite you to
change perspective



Radboud University



