

"A place to grow, learn, teach, inspire and share knowledge. An incredible experience!"

Nícola (South Africa)

More information

Radboud Summer School Ms Alice Nieboer, project manager T: +31 (0)24 818 77 06 E: radboudsummerschool@ru.nl





1-12 July and 5-16 August 2019

www.ru.nl/radboudsummerschool



Holland

www.ru.nl/radboudsummerschool

Publication: Radboud University Coordination and editorial: International Office and DMC | Photography: Dick van Aalst, Bert Beelen, Joeri Borst | change perspective



Radboud Summer School

Want to be part of a unique international academic community this summer?

Radboud Summer school (RSS) is one of the largest summer schools in Europe with over 650 participants from 85 different countries. Every year our participants evaluate our courses highly. Our summer school presents an excellent opportunity for you to expand your knowledge and international network. In addition to studying, you can participate in an exciting social programme. RSS is organized by Radboud University; one of the leading academic centres of excellence in the Netherlands, in cooperation with Radboudumc. All of our 53 courses are taught in English by renowned academics from our university and international partners. Every year we welcome (inter)national students, PhD candidates, Postdocs, and professionals. Join us in 2019 and spend your summer the smart way!

Courses on offer in the 2019 edition

- Addictive Behaviours: from the Bar to the Brain
- An Introduction to Data Visualisation and Cluster Analysis (using R)
- Analyzing Neural Time Series Data
- Animal Navigation
- Biomimetic Robot Navigation
- Brexit: The Legal Process and its Implications for the UK and the EU
- Citizenship and Migration: Europe's 21st Century Challenges
- Clinical Skills in the Treatment of Anxiety and Depression
- Cognitive Neuroscience of Sleep
- Complexity Methods for Behavioural Science: A Toolbox for Studying Change
- Current Issues in Environmental Science
- Discover the Netherlands: Field trips to Amsterdam, Utrecht and Nijmegen
- Dutch History, Politics and Culture
- Early Programming: How Early Life Shapes Human Development
- European Banking: Regulations, Strategies and Performance
- European Human Rights Protection
- Excellence beyond Borders: Breaking down Barriers in Gifted Education
- Experiments in Behavioural Economics: Methodology and Applications
- How to Become an Excellent Lecturer
- How to Perform High Quality Preclinical Research Through Systematic Reviews
- Human-Computer Interaction Studies: Methods and Application
- Innovative Methods for Understanding Consumers and Political Orientation
- Integrative X-omics Analyses Empowering Personalized Healthcare
- International Successions in Europe
- · Inter-organizational Networks: Managing Organizational Success in an Inter-connected World
- Introduction to Cognitive Neuroscience
- Introduction to Data Science with R and Rstudio for the Social Sciences



• Linear Algebra for Neuroscientists

10% early-bird discount if you register before 1 March 2019.

- Literacy as a Powerful Meaning-Making Tool
- Making Systematic Literature Reviews Work for You
- Migrant Inclusion in Policy and Practice
- Molecules, Mice and Math: A Statistical Toolbox for the Lab
- Peer Relations and Interactions in Childhood and Adolescence
- Perfecting your Academic Writing Skills
- Personalized Medicine 101
- Philosophical Lessons from and for the 'Post-Truth Era'
- Practical Mixed Effect Regression Modelling for Psychology and Language Science
- Private International Law within the European Union
- Quantitative Data Analysis with R
- Quantum in the Summer: An Introduction to the Theory and Practice of Quantum Technologies

15% additional discount for students from Radboud partners! See website for the list of our partner universities.

- Reading Mystical Texts
- Rituals in Life
- Sexual Orientation and Gender Identity: a Human Rights Perspective
- Social Media Theory and Research
- Starting Your Own Business
- State of the Art Radionuclide Imaging and Therapy in Oncology
- Sustainability Science: A System Dynamics perspective
- The Ins and Outs of Kidneys: from Physiomics to Transplantation
- The Psychology and Neuroscience of Self-Control
- The Vampire in Folklore, Literature, and Film
- Trends and Topics in Neurolinguistics
- Zebrafish in Biomedicine and Toxicology

