

Complex System Simulation

Course catalogue number 5284COSS6Y

Credits 6 EC

Language of instruction English

Entry requirements It is strongly suggested that you should have at least attended, with some success, a course on Simulation and Modeling and preferably have some background/interest in information theory and statistical physics

Sem. 1 Sem. 2



› [See also \(\[https://datanose.nl/#course\\[138121\\]\]\(https://datanose.nl/#course\[138121\]\)\).](https://datanose.nl/#course[138121])

College/graduate Graduate School of Informatics

- [dr. R. Quax \(co-ordinator\)](#)
[\(http://studiegids.uva.nl/xmlpages/page/2025-2026/zoek-docent/docent/501766\)](http://studiegids.uva.nl/xmlpages/page/2025-2026/zoek-docent/docent/501766)

Education Desk FNWI

Science Park 904

B1

Contact 020 5257100

servicedesk-esc-science@uva.nl (<mailto:servicedesk-esc-science@uva.nl>)).

- [Master's Computational Science \(joint degree\)](#)
[\(<http://studiegids.uva.nl/xmlpages/page/2025-2026/zoek->\)](http://studiegids.uva.nl/xmlpages/page/2025-2026/zoek-)