

Teaching

M4455: Synthetic Biology and Biotechnology

V510: Theory of Biological Networks

V510: Theory of Biological Networks :: Winter 2018/19

Instructors: Prof. Oliver Ebenhöh, Dr Ovidiu Popa, MSc Nima Saadat

BIQ940: Mathematical Models of Biological Systems :: Summer 2018

Instructors: Prof. Oliver Ebenhöh, Dr Anna Matuszynska, Marvin van Aalst

M4455: Introduction to Systems and Synthetic Biology :: Winter 2017

Instructors: Prof. Oliver Ebenhöh, Dr Ovidiu Popa, MSc Nima Sadaat

BIQ980: Synthetische Biologie :: 2017

Instructors: Prof. Ilka Axmann, Anna Behle, Max Dietsch, Lutz Berwanger, Rainer Machne

V510: Theory of Biological Networks :: Winter 2017

Instructors: Prof. Oliver Ebenhöh, Dr Ovidiu Popa, MSc Nima Saadat

Mathematische Modellierung in der Biologie II :: Summer 2017

Instructors: Prof. Oliver Ebenhöh, Tim Rose, Dr Adélaïde Raguin, ...

M4455: Introduction to Systems and Synthetic Biology :: Winter 2016

Instructors: Prof. Oliver Ebenhöh, Dr Ovidiu Popa, BSc Nima Sadaat

Mathematische Modellierung in der Biologie II :: Summer 2016

Instructors: Prof. Oliver Ebenhöh, Dr Adélaïde Raguin

M4447: Mathematische Modellierung und statistische Analyse biologischer Systeme :: Winter 2015

Instructors: Prof. Oliver Ebenhöh, Dr Ines Hotopp, MTech Suraj Sharma

M4453: Introduction to molecular systems biotechnology (Modelling 1) :: Winter 2015

Instructors: Prof. Oliver Ebenhöh, MTech Suraj Sharma, Dr. Antonella Succurro

V482 Modul - Statistical Data Analysis :: April 20th 2015

Instructors: Prof. Oliver Ebenhöh, Dipl. Biol. Ovidiu Popa, Dr. Antonella Succurro

V-Modul 494: Introduction to Mathematical Modelling of Biological Systems :: Winter 2014

Instructors: Prof. Oliver Ebenhöh, MSc² Anna Matuszyska

CEPLAS modules

Scientific Writing with LaTex

Instructor: Dr Antonella Succurro