

Course Description – Summer 2022

Title	Computational Intelligence (Complnt)
Faculty	Computer Science
Professor	Prof. Dr. Martin Golz
ECTS	5
Level	Master
Requirements	Basic knowledge in linear algebra, analysis, and statistics as well as solid programming skills.
Add. Information	
Content	The students will get an introduction to basic goals and the main tasks of computational intelligence. Statistical learning theory is the subject of several lectures. Afterwards, multivariate linear discriminant analysis and multivariate regression analysis is presented. The course finishes with kernel discriminant, kernel regression and kernel adaptive filtering methods and a first course into deep learning.