Georg-August-Universität Göttingen	6 C		
Module B.Inf.1237: Deep Learning for Computer Vision 4 WLH			
Learning outcome, core skills: Students I learn concepts and techniques of deep learning and understand their advantages and disadvantages compared to alternative approaches I learn to solve practical data science problems using deep learning implement deep learning techniques like multi-layer perceptrons, convolutional neural networks and other modern deep learning architectures learn techniques for optimization and regularization of deep neural networks learn applications of deep neural networks for computer vision tasks such as segmentation and object detection		Workload: Attendance time: 56 h Self-study time: 124 h	
Course: B.Inf.1237.Lec Deep Learning for Computer Vision (Lecture) Goodfellow, Bengio, Courville: Deep Learning. https://www.deeplearningbook.org Bishop: Pattern Recognition and Machine Learning. https://cs.ugoe.de/prml		2 WLH	
Examination: Written examination (90 minutes) B.Inf.1237.Mp: Deep Learning for Computer Vision Examination prerequisites: B.Inf.1237.Ex: At least 50% of homework exercises solved and N-1 attempts presented to tutors Examination requirements: Knowledge of basic deep learning techniques, their advantages and disadvantages and approaches to optimization and regularization. Ability to implement these techniques.		6 C	
Course: B.Inf.1237.Ex Deep Learning for Computer Vision - Exercise (Exercise) Contents: Students present their solutions of the homework exercises to tutors and discuss them with their tutors.		2 WLH	
Admission requirements: none	Recommended previous knowledge: Basic knowledge of linear algebra and probability Completion of B.Inf.1236 Machine Learning or equivalent		
Language: English	Person responsible for module: Prof. Dr. Constantin Pape Prof. Dr. Alexander Ecker		
Course frequency: each winter semester	Duration: 1 semester[s]		

Recommended semester:

5

Number of repeat examinations permitted:

Maximum number of students:

100		