

## **Course Description – Winter 2023/24**

Title | Computer Vision

Faculty | Electrical Engineering

**Professor** | Prof. Dr. Maria Schweigel

deepened.

ECTS 5

Content

**Level** Bachelor

Requirements | Computer/Laptop

Add. Information https://www.hs-schmalkalden.de/hochschule/fakultaeten/fakultaetelektrotechnik/

internationales-f-et/international-students.html

The module provides an introduction to the fundamentals of image processing. Students are given an introductory systematic overview of the physical-biological basics, the functioning of available image processing hardware, software and interfaces, and an analogy of the image as a signal. Subsequently, the basic image processing methods are presented mathematically and algorithmically (in Open CV). Finally, practical applications of image processing as well as multi-vision approaches are explained in detail. These topics give the students a comprehensive basic knowledge of image processing. In practical exercises with OpenCV, this basic knowledge is