

Course Description – Winter 2023/2024

Title Robotic Vision

Faculty | Electrical Engineering

Professor | Prof. Dr. Maria Schweigel

ECTS 5

Level Master

Requirements | Master student in electrical engineering or mechatronics engineering

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

Content The students get to know the theoretical foundations of computer vision under consideration of issues of mobile robotics.

Especially they lean about physics of light and color, means how a picture is generated, transforming coordinate systems, formation of an image, feature extraction and vision based control. All theoretical knowledge will be demonstrated on examples by using Vision Module of Matlab. Students will apply theoretical knowledge by solving exercises.