## B. Yang

**Subject:** Transcript of records - 1796372 **Date:** 24-03-2024 13:01

Degree programme	Degree	Full time/part Degrees time	Specialisation
Computer Science and Engineering	M	F	MEI - SPS
Electrical Engineering	M	F	

## Grades Master European Credits

Course	Name	Date	Grade	Credits	Category
2DME20	Non-linear optimization	01-02-2023	7	5.0	
5AUA0	Advanced sensing using deep learning	05-07-2023	7	5.0	
5CKF0	Research set-up	31-10-2022	GO	2.5	
5CKG0	Career development	26-06-2023	DN	2.5	
5CPA0	Numerical methods in electrical eng.	03-11-2022	8	5.0	
5CTA0	Statistical signal processing	07-11-2022	8	5.0	
51005	Extension Internship EE	23-11-2023	9.0	5.0	
51015	Internship EE 15 ects	23-11-2023	9.0	15.0	
5LSE0	Techniques for video compression&analys.	24-01-2023	9	5.0	
5LSJ0	Image analysis health-care techno	15-04-2023	9	5.0	
5LSL0	Machine learning for signal processing	04-07-2023	8	5.0	
5LSM0	Convolutional neural networks computer v	18-04-2023	7	5.0	
5SSC0	Adaptive array signal processsing	14-04-2023	8	5.0	
5SSD0	Bayesian machine learning and infor proc	02-02-2023	7	5.0	
Total				75.0	

Check your results on this form carefully. Should you have any doubts, please contact the Administration Office of your department.

B. Yang (1796372) 1/1