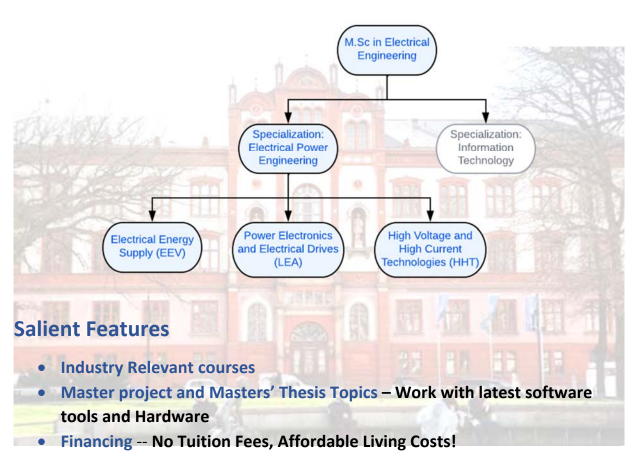


# M.Sc. Program in Electrical Engineering – Specialization Power Engineering

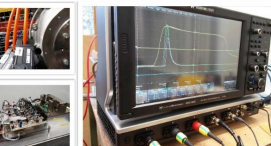
-Study cutting edge Electrical Power Engineering at the University of Rostock



- -- Possible Student Jobs at University and Companies, Ample mini jobs at nearby establishments
- Opportunity to pursue PhD after the Masters' degree
- Excellent Job Opportunities in Renewable Energy, Electric Mobility,
  Transmission and Distribution Engineering, Power Semiconductors and more!

















## **Other Attractions**



Learn a New Language -Two Language courses free and part of the curriculum!



Live and Study near the lovely Baltic **Sea Coast** 

Are you excited with this opportunity? 4 - Apply for Summer/Winter 2023

1. Homepage URL: Masters' program

https://www.ief.uni-rostock.de/en/studiengaenge/master-studiengaenge-2/electrical-engineeringmsc/ee-master-spso-2018/

2. Homepage URL: Institute for Electrical Power Engineering

https://www.iee.uni-rostock.de/

#### Contact:

Gurunath Vishwamitra gurunath.yoganath@uni-rostock.de vishwas.nayampalli@uni-rostock.de

Vishwas Acharya

Gyanendra Sah gyanendra.sah@uni-rostock.de



### **Application Information**

https://www.uni-rostock.de/en/study/international-students/degree-students/application-for-non-german-prospective-students-via-uni-assist/

## **Application period**

1<sup>st</sup> October to 30<sup>th</sup> November to start the degree in April (Summer semester) of the following Year

1<sup>st</sup> April to 31<sup>st</sup> May each year to start the degree in October (Winter semester)

## **Application Steps:**

- 1. Make a formal application through uni-assist at https://my.uni-assist.de/login
- 2. Write an email to one of the contacts mentioned above. Please mention your uni-assist application ID and attach your CV

