Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture

Vice Dean: Damir Lelas, PhD







FESB 1960-2013



Today

1980





Premises and equipment FOR TEACHING PURPOSES

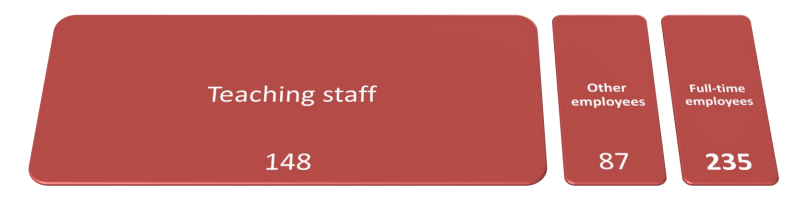
95 labs and 11 Student computer classrooms \ classrooms 10 classrooms amphithealibrary Wireless ters network Classroom covering for distance entire learning premises

Premises other facilities



- 2 student restaurants
- Recreation centre
- 2 Class material bookshops and Copy shops
- Coffee shop
- CARNet centre for the western region of Dalmatia and Herzegovina
- Center for Scientific Computing of the University of Split
- Microsoft Innovation Center

Employees



Senior Senior assistants, Full lecturers Associate **Assistant** assistants professors professors professors and and junior lecturers researchers 39 21 22 9 57

Bologna process @ FESB

Postgraduate

(Doctor of Science)

3 years,

180 ECTS credits

Graduate

(Academic title Master)

2 years,

120 ECTS credits

Undergraduate

(Academic title Baccalaureus)

3 years,

180 ECTS credits

8.

7.

6.

5.

4.

3.

2.

1.

Additional ECTS credits



Vocational

(title Baccalaureus of Vocational Studies)

3 years,

180 ECTS credits

Graduate University Study

Year

Vocational Study

Study programs

AND ENROLLMENT QUOTAS FOR THE ACADEMIC YEAR 2014/2015 Power Systems Communications Computer Engineering Automation and Drives Production Mechanical Engineering nanagement Structures and Energy Technology **Electronics** Production Wireless Computer Aided Design and Engineering Control and Systems year Graduate Computing study **Electronics and** Communication **Electrical** Industrial and Information 4. Computer 400 **Engineering Engineering Engineering Technology** year 60 40 50 50 Σ50 Control and Systems **Electronics and** Communication **Electrical** 3. Computer and Information **Engineering** year **Engineering Technology** Undergraduate study Naval Architecture Computing Mechanical **Industrial** 460 100 **Engineering Engineering** 30 year 100 50 **Electrical Engineering and Information Technology** 180

vear

Study programs

AND ENROLLMENT QUOTAS FOR THE ACADEMIC YEAR 2014/2015

Postgraduate study **Electrical Engineering and Information Technology** 45 25

Mechanical Engineering

20

Graduate study

400

Control and Systems

20

Electronics and Computer **Engineering** 50

Electronics

Computer Engineering

Electrical Engineering 60

Automation and Drives

Power Systems

Communication and Information Technology 50

Communications

Wireless

Computing

Structu-res and Energy Technology Computer Aided Design and Engineering Σ50

Production Mechanical Engineering

nanagement Production

Industrial **Engineering** 40

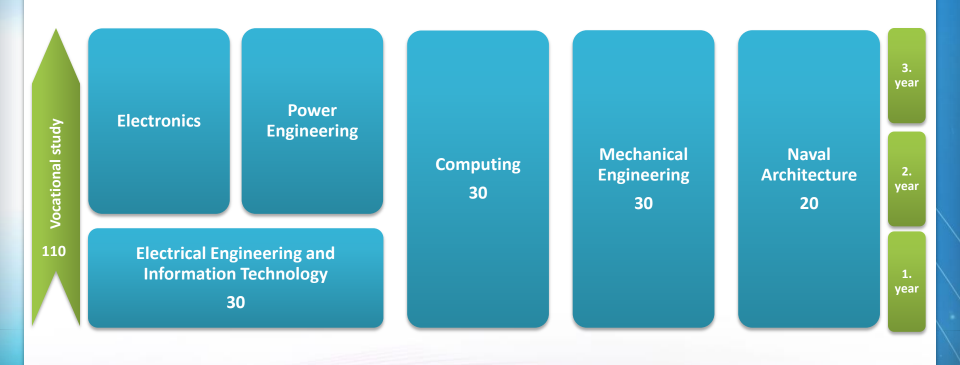
year

year

6. vear

5. vear

4. year AND ENROLLMENT QUOTAS FOR THE ACADEMIC YEAR 2013/2014



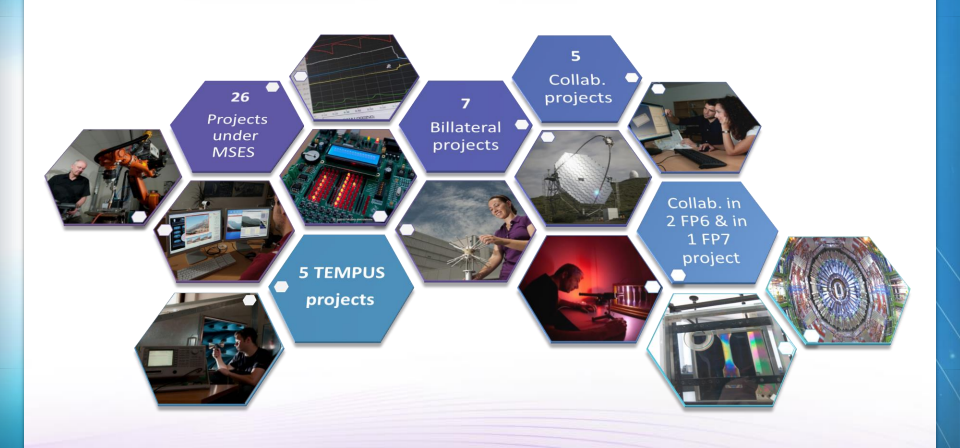
Students 2010/11 2009/10 2011/12 2010/11 353 439 569 783 2011/12 884 Total number of students 2.564 2012/13 Total number of graduated students: **7.897** 927

Graduate

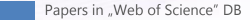
Undergraduate

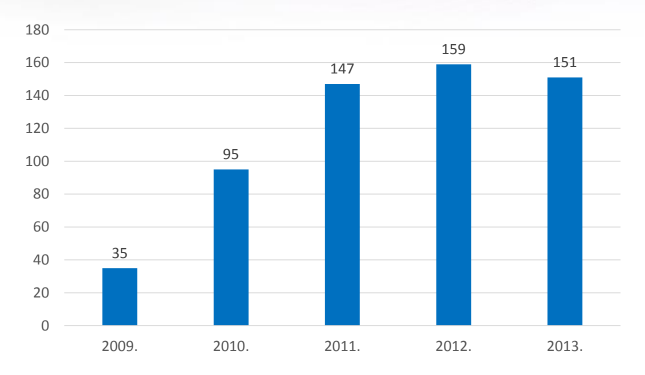
Professional

Research



Research





According to the SCIMAGO INSTITUTIONS rankings, at the list of scientific excellence for 2011, University of Split, with large impact of FESB is:

- the best ranked Croatian university,
- at the 50th place among research organizations in the Eastern Europe.

Conferences

ORGANIZED AND CO-ORGANIZED BY FESB













Thank you for your attention