



EPOKA UNIVERSITY

Development and Implementation of Multimedia and Digital TV Curricula

09-Jan-18

Durres - ALBANIA

Epoka University in Brief

- Epoka University was founded in 2008.
 - Instructional Accreditation October, 2021
 - Located in Rinas Tirana, the capital city of Albania.
 - The university possesses a campus, situated in a area outside the city
- Epoka University comprises three faculties:
 - the Faculty of Architecture and Engineering
 - the Faculty of Economics and Administrative Sciences
 - the Faculty of Law and Social Sciences











Epoka University -**Location**

Epoka University - Study Programs

- Epoka University offers education in three study cycles with 10 Bachelor, 9 Master of Science, 7 Professional Master, and 6 PhD study programs.
- 1800 students in all cycles.
- Faculty of Architecture and Engineering
 - Department of Architecture
 - Department of Civil Engineering
 - Department of Computer Engineering.





Electronics and Digital Communication Engineering - **Students**

• Number of Registered Students

• 1 st Year:32	Female:10	Male:22
 2nd Year:38 	Female:4	Male:32
• 3 rd Year: 32	Female:7	Male:25

- GPA Average 1st Year(2017-2018): 9.16 (out of 10)
- Annual Registration Fee (Bachelor): 3500 Euro





Electronics and Digital Communication Engineering - Scholarships

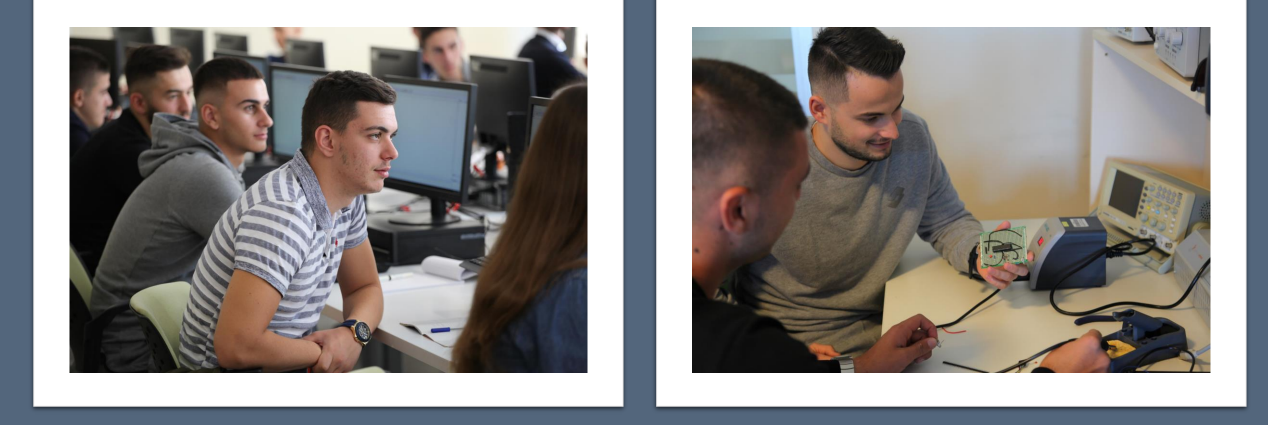
• In order to enroll high-quality students, Epoka University grants meritbased scholarships for the best ones for the entire normal duration of their studies as follows:

Matura State Exam SAT Exam		SAT Exam
Point Range	Scholarship	Point Range Scholarship
6600 or more	100%	1350 or more 100%
6400 - 6599.99	75%	1290 - 1349 75%
6200 - 6399.99	50%	1220 - 1289 50%

• The number of scholarships is limited to 10 – 15 annually.



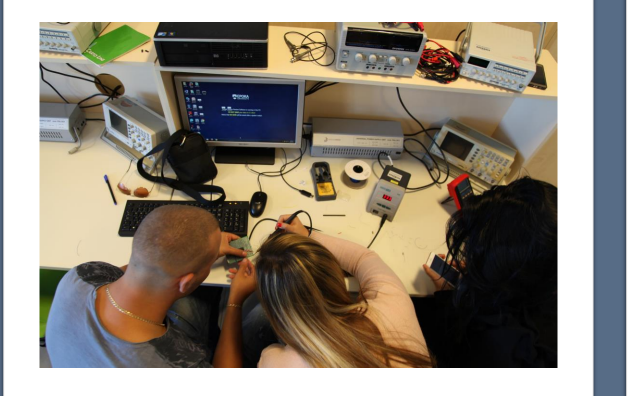


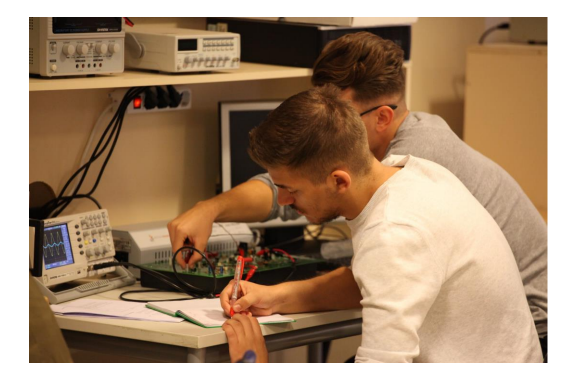


Electronics and Digital Communication Engineering - Students









Electronics and Digital Communication Engineering - Students





Computer Engineering Department-Other Projects

Horizon 2020

- Personalised And/or Generalized Integrated Biomaterial Risk Assessment" (PANBioRA)
- Topic Development of a reliable methodology for better risk management of engineered biomaterials in Advanced Therapy Medicinal Products and/or Medical Devices





Epoka - Current ERASMUS+ Projects

- Knowledge FOr a Resilient soCiEty (K FORCE)
 - to modernize and develop higher education at the regional higher education institutions in the field of the Disaster Risk Management and Fire Safety.
- Strategic support on strengthening the quality assurance structures at the private higher education institutions in Albania
 - to establish and support quality assurance processes and mechanisms to ensure effective management and enhance teaching and learning at the private higher education institutions in Albania.



