Department of Teleinformation Networks

Subject proposals of students group project - 2017

- 1. Analysis of call processing performance of a multidomain IMS/NGN architecture with MPLS or Ethernet transport layer technology
- 2. Realization of the switch on the basis of NETFPGA cards
- 3. Implementation of domain controller prototype based on openROADM models
- 4. Three-dimensional QR code
- 5. Graphical environment of the implementation of CPS multispeed algorithms
- 6. Position for experimental research of the WebRTC technology and her collaboration with VoIP solutions
- 7. Integration of elements managing systems of the laboratory optical-copper access FITL network