

Applied Informatics

Version: 01.04.2016

The course leader: Nadezhda KUNICINA – RTU

| Applied Physics - Group members | | | | |
|---------------------------------|----|-----------------------------------|-----------------------|--|
| 1 | LV | RTU – Riga Technical University | Nadezhda Kunicina | Nadezda.Kunicina@rtu.lv |
| 2 | LV | RTU – Riga Technical University | Anatolijs Zabasta | Anatolijs.Zabasta@microdators.lv ; |
| 3 | LV | RTU – Riga Technical University | Anastasija Zhiravecka | Zhiravecka@eef.rtu.lv |
| 4 | LV | RTU – Riga Technical University | Peteris Apse-Apsitis | Peteris.Apse-Apsitis@rtu.lv |
| 5 | BY | BSU – Belarusian State University | Alexey Tolstik | tolstik@bsu.by |

| Chapters | University | Contributor | Number of pages | e-Mail |
|---|------------|----------------------------|-----------------|--|
| Executive summary | RTU/ BSU | N. Kunicina/ A. Tolstik | | nadezda.kunicina@rtu.lv /tolstik@bsu.by |
| Introduction | RTU/ BSU | N. Kunicina/ A. Tolstik | | nadezda.kunicina@rtu.lv /fedotov@bsu.by |
| Chapter 1: Information and Communication Technologies | RTU | A.Zabasta N. Kunicina | | Anatolijs.Zabasta@microdat ors.lv ; nadezda.kunicina@rtu.lv Peteris.Apse- Apsitis@rtu.lv |
| 1.1. Communication network design and operational characteristics | RTU | A.Zabasta N. Kunicina | | |
| 1.2. Wired and wireless networks | RTU | A.Zabasta N. Kunicina | | |
| 1.3. Computer networks architecture and design, using standard and specific adaptive telecommunication network elements | RTU | A.Zabasta N. Kunicina | | |
| 1.4. Specialized telecommunications networks, the use for infrastructure control | RTU | A.Zabasta N. Kunicina | | |
| 1.5. Industrial networks | RTU | | | |

| | | | | |
|---|------------|-----------------------------|--|---|
| References | RTU | A.Zabasta N. Kunicina | | |
| Chapter 2: Control Theory | RTU | A. Ziravecka | | zhiravecka@eef.rtu.lv |
| 2.1. Basics of Control Theory | RTU | A. Ziravecka N. Kunicina | | zhiravecka@eef.rtu.lv Nadezda.Kunicina@rtu.lv |
| 2.2. Concept about transfer function | RTU | A. Ziravecka | | zhiravecka@eef.rtu.lv |
| 2.3. Combined regulators with P, I, D links and its description | RTU | A. Ziravecka | | zhiravecka@eef.rtu.lv |
| 2.4. Concept about aperiodical link | RTU | A. Ziravecka | | zhiravecka@eef.rtu.lv |
| 2.5. Investigation of regulation system – evaluation of stability | RTU | A. Ziravecka | | zhiravecka@eef.rtu.lv |
| 2.6. Analyses of system qualitative parameters | RTU | A. Ziravecka | | zhiravecka@eef.rtu.lv |
| References | RTU | A. Ziravecka | | zhiravecka@eef.rtu.lv |