|  |  |
| --- | --- |
| Óbudai UniversityDonát Bánki Faculty of Mechanical and Safety Engineering | Institute of Mechatronics and Vehicle Engineering |
| **Course name and Neptun-code: System Engineering BMERTE3BNE Credits/ECTS: 4**Full time, 1st Semester of the Academic year 2020/21 |
| Faculties in which the subject is taught: **BSc in Mechatronics** |
| Supervised by: | Prof. Dr. Pokorádi László full professor | Lecturer: | Prof. Dr. Pokorádi László full professor |
| Prerequisites conditions | Mathematics II. |
| Lessons per week | Theory: **-** | Classroom practice.: **2** | Labor: **1** | Consultation: |
| Exam type (s,v,f): | **exam** |
| **A tananyag** |
| *Aim:* Development of engineering and problem-solving thinking, presentation of the tools of mathematical modeling required for engineering work, acquisition of basic modeling and systems analysis methods. |
|  |
| **Schedule** |
| Week | Topics |
|  | Theoretical Background |
|  | Parameters & Signals |
|  | Dimensions of Parameters |
|  | Classification of Systems |
|  | Models |
|  | Mathematical Modelling I. |
|  | Mathematical Modelling II. |
|  | Dimensional Analysis |
|  | Description of physical processes |
|  | Graphs & Networks |
|  | Deterministic System’s Modelling |
|  | Application of Models |
|  | Monte-Carlo Simulation |
|  | Retake |
| **Literatures:** |
| 1. Pokorádi László – Szabolcsi Róbert: Mathematical Models Applied to Investigate Aircraft Systems. Budapest: Mûegyetemi Kiadó, 1999. 146 p. Monographical Booklets in Applied and Computer Mathematics; 12. ISBN:ISSN 1417 278 X.
2. ALBERT-LÁSZLÓ BARABÁSI: Network Science, <https://barabasi.com/book/network-science>
3. Applied Dimensional Analysis and Modeling, Kindle Edition
4. System Book, <http://sysbook.sztaki.hu/bevezeto_en.php>
5. Moodle electronic materials
 |