

| | | | |
|--|---|--|--------------------------------------|
| Name of the subject: <i>Electronics I.</i> | NEPTUN code: <i>KEXEL5ABNE</i> | Weekly hours: 2 lec + 0 pr + 2 lab | Credit: 4 Req: exam |
| Subject leader: Horváth Márk | Gradation: teacher of engineering | Prerequisites: | |
| Description of the subject: | | | |
| <p>The subject's aim is to understand the basic properties and applications of basic semiconductor devices and circuits such as diodes, transistors and operational amplifiers. Prerequisites include electricity theory, DC network calculation methods, basics of AC signals and networks.</p> | | | |
| Literature | | | |
| <p>Laboratory guide is found on: http://mti.kvk.uni-obuda.hu <i>Lab report creation guide is found on: http://mti.kvk.uni-obuda.hu</i></p> | | | |