

| Faculty                                       | Code of subject | Credit                       | Title of subject                                | Type of courses               | Schedule   | Lecturer  |
|---|-----------------|------------------------------|---|-------------------------------|--|---|
| Donát Bánki Faculty of Mechanical Engineering | Bánki           |                              | Project: Pneumobil 2015                         |                               | Individual program started                             | Dr. Tamás Szakács   |
|   | Bánki           | 8                            | Business Economics                              | lecture and seminar           | <i>ask Dr. Tamás Szakács about missing information</i> |   |
|   | Bánki           | 3                            | CAD Systems                                     |                               |  | Dr. László Horváth  |
|   | BGBMN2KTNC      | 2                            | Mechanics II.                                   |                               | Tuesday 8:00-11:30; N.1.106                            | Dr. Tibor Goda  |
|   | Bánki           | 9                            | micro and nanotechnologies I                    |                               | <i>ask Dr. Tamás Szakács about missing information</i> |   |
|   | BGBGG1ENND      | 6                            | Machine Design I. (Technical Drawing)           |                               | Wednesday 11:40-13:20; N.1.106                         | Dr. Erzsébet Ancza  |
|   | BGRAD14NEC      | 6                            | Analogue and Digital Circuits I                 |                               | Wednesday 10:45-13:20; N.1.113                         | Levente Bodrog  |
|   | BGRIKO14NEC     | 3                            | Environmental Technology                        |                               | Friday: 9:50-11:30; N.1.113                            | Dóra Tunyogi  |
|   | Bánki           | 3                            | Selected Chapters of Thermo- and Fluid Dynamics |                               | <i>ask Dr. Tamás Szakács about missing information</i> | Dr. Endre Ruzsinkó  |
|   | BGRIR14NEC      | 6                            | Control Engineering                             | lectures + seminar            | Monday 12:35-14:15; N.1.105                            | Dr. Róbert Szabolcsi  |
| BTOSVN1NDC                                    | 4               | Modellbildung und Simulation | lecture + seminar                               | Wednesday 5:20-17:00; N.1.113 | Dr. Tamás Szakács                                      |   |
| Keleti Faculty of Business and Management     | GGTUA12KNC      | 3                            | Business English                                | practical work                |  | Márta Salamon   |
|   | GGTAI1KTNC      | 3                            | Allgemeine Steuerlehre                          |                               | Tuesday:09:50-11:30; TA.3.311                          | Tibor Virágh  |
|   | GGTEP1KTNC      | 3                            | Modern Economic Systems                         | lecture + practical           | Friday: 08:00-09:40; TG.1.07                           | dr. István Csillag  |
|   | GGTJI11ANC      | 2                            | Studies in Law                                  | lecture                       | Friday: 09:50-11:30; TG.2.03                           | dr. Csilla Mizser   |
|   | GGTKG21AND      | 2                            | Microeconomics                                  | lecture + practical           | Wednesday: 08:00-09:40; TG.2.03                        | Csaba Masek   |
|   | GGTKM1KTNC      | 3                            | Environment-friendly Marketing                  | seminar + indoor practice     | Tuesday: 16:15-17:55; TA.2.207                         | dr. Melinda Majláth   |
|   | GGTNG1KTNC      | 3                            | International Economic Relations                | lecture + seminar             | Wednesday: 09:50-11:30; TA.2.207                       | Valéria Szekeres  |
|   | GGTSZ11ANC      | 3                            | Sociology                                       |                               | Tuesday: 09:50-11:30; TG.2.07                          | Ágnes Ráczkevi  |
|   | GNYMAGYAR       | 4                            | Hungarian Course                                | seminar                       |  | József Attila Balázs  |
|   | GSVCF1KTNC      | 3                            | Corporate Finance                               | Indoor practice               | Tuesday: 8:00-9:40; N.310                              | Richard Szabó   |
|   | GSVCM1KTNC      | 4                            | Cash-flow Management                            | lecture+practical work        | Tuesday: 9:50-11:30; N.310                             | Richard Szabó   |
|   | GSVDB1KTNC      | 4                            | Database planning & management                  | labor                         | Thursday: 11:40-13:20; N. 310                          | Dr. András Keszthelyi   |
|   | GSVOB1KTNC      | 4                            | Organisational Behavior                         | seminar                       | Wednesday: 9:50-11:30; N.224                           | Péter Szikora   |
|   | GSVPH1KTNC      |                              | PHP   |                               | does not start   |   |
|   | GSVFB1KTNC      | 4                            | Family Business                                 | seminar                       | Thursday: 8:00-9:40; TG.2.01.                          | Dr. Ildikó Marosi   |
|   | GSVST1KTNC      | 4                            | Strategic Training                              | seminar                       | Friday 12:35-14:15; N.225                              | Dr. Kornélia Lazányi  |
|   | GSVVG11ANC      | 4                            | Enterprise Economics                            | lecture                       | Thursday 18:05-19:45; TG.1.07                          | László Borbás   |
|   | GVMCR1KTNC      |                              | Customer Relationship-Management                |                               | does not start   |   |
|   | GVMDE1KTNC      | 2                            | Decision Theory                                 | lecture and seminar           | Tuesday 9:50-11:30 TG.1.06                             | 02.10, 02.24, 03.10. 03.24, 04.07, 04.21, 05.05; seminars: Tuesday: 9:50-11:30 TG.1.06, 02.07, 03.03, |
| GVMPE1KTNC                                    | 2               | Economic Psychology          |   | Tuesday: 13:30-15:10 TA.3.305 | Anita Derecskei  |   |
| GVMJE1KTNC                                    | 2               | Game Theory                  |   | Tuesday: 13:30-15:10 TG.2.04  | Dr. László Kóczy                                       |   |

|  |            |   |                                    |                 |  |  |
|--|------------|---|------------------------------------|-----------------|--|--|
|  | GVMIN11MNC | 3 | Information and Knowledge Strategy | Final mark      | Wednesday, 11:40-13:10 TG.2.01   | Dr. Jolán Velenczei  |
|  | GVMIO1KTNC | 2 | Industrial Organization            | Indoor practice | Tuesday: 11:40-13:20 TG.2.04   | Dr. László Kóczy   |
|  | GVMLM11MNC |   | Labour-Mediation                   |                 | does not start   |  |
|  | GVMME11ANC | 3 | Management                         | lecture         | Wednesday: 8:00-9:40 TA.3.321  | Dr. Bianka Parragh   |
| Kálmán Kandó Faculty<br>of Electrical<br>Engineering | KMAAZ11ANC | 8 | Automatics                         | lecture         | Friday: 08:00-11:30(TA.2.208);   | Dr. József Neszveda  |
|  | KMAAZ11ANC | 8 | Automatics                         | labor           | Monday: 16:15-18:50(TB.1.115);   | Dr. József Neszveda  |
|  | KMAPR11AND | 2 | Programming I                      | lecture         | Thursday: 08:00-09:40(TG.2.04);  | Dr. György Schuster  |
|  | KHTH11ANC  |   | Communication technics 1           | labor           | Monday: 9:50-13:20 TA F.15 TB 2.220 2015.02.29<br>kéthetente van az óra. | Dr. Zsolt Temesvári ,<br>Gergely Kún   |
|  | KHTVL22AND |   | Electricity 2.practice             | V1GA            | Tuesday: 13:30- 16:05 TA 2.219 every week                                | Zoltán Tóth  |
|  |            |   |                                    | V1LA_1          | Tuesday: 8:55-11:30 TA FSZ 18. 2015. 02.17 kéthetente.                   | Gergely Kún  |
|  | KMEAM11ANC | 3 | General Engineering Studies        | lecture         | Monday: 9:50-11:30-ig TA.2.219.  | Dr. József Bugyjas   |
|  | KMEAM11ANC | 3 | General Engineering Studies        | seminar         | Monday: 11:40-12:25-ig TA.2.219  | Dr.József Bugyjas you<br>have to learn together the<br>lecture with the same title!  |
|  | KMEDG21AND | 3 | Digital technics II.               | lecture         | Monday: 13:31-15:10-ig TG.2.07.  | Dr. Bálint Pődör   |
|  | KMEDG21AND | 3 | Digital technics II.               | seminar         | Monday: 15:20-17:00-ig TG.2.07.  | Dr. Bálint Pődör you have<br>to learn together the lecture<br>with the same title!   |
|  | KMEDT21ANC | 3 | Digital technics 2                 | seminar         | Monday: 15:20-17:00-ig TG.2.07.  | Dr. Bálint Pődör you have<br>to learn together the lecture<br>with the same title!   |
|  | KMEEL11AND | 2 | Electronics I.                     | lecture         | Wednesday: 13:00-15:10-ig TG.2.05.                                       | Márk Horváth   |
|  | KMEEL12AND | 2 | Electronics I. practice            | seminar         | Wednesday: 15:20-16:05-ig TG.2.05.                                       | Márk Horváth you have to<br>learn together the lecture<br>with the same title!   |
|  | KMEEL12AND | 2 |                                    | labor           | Thursday: 9:50-12:25-ig TA.1.105. TG.3.06.                               | András Mészáros you have<br>to learn together the<br>SEMINAR with the same<br>title!<br>02.19.;03.05.;03.19.;04.02.;0<br>4.06.;04.30.;05.14. |
|  | KMEEL21ANG |   | Electronics II.                    |                 | does not start   |  |
|  | KMEEL22ANC |   | Electronics II. Lab.               |                 | does not start   |  |
|  | KMEET11ANC | 2 | Electronic Technology              | lecture         | Thursday: 14:25-16:05 TA.2.214   | György Gröller every week  |
|  | KMEET12ANC | 2 | Electronic Technology Lab.         | labor           | Thursday: 11:40-14:15 TB.fsz. 8. fsz. 15                                 | György Gröller you have to<br>learn together the lecture<br>with the same title!   |
|  | KMEFI21ANC | 4 | Physics 2                          | lecture         | Tuesday: 8:00-9:40 BA. F. 03.  | Dr. Dóra Sebestyén Óbuda<br>place  |
|  | KMEMA21AND | 6 | Mathematics 2                      | lecture         | Wednesday: 9:50-12:25 TA.3.323   | Edit Schmidt   |

|   |            |                                    |   |                                |   |  |
|---|------------|------------------------------------|---|--------------------------------|---|--|
|   | KMEMA21AND | 6                                  | Mathematics 2   | seminar                        | Thursday: 9:50-11:30-ig TA.2.207.   | Edít Schmidt you have to learn together the lecture with the same title! |
|   | KMEMD11ANC | 2                                  | Technical Documentation   | labor                          | Friday: 14:25-16:05   | Béla Kupás-Deák  |
|   | KMEMI11ANC | 5                                  | Basics of Safety, environment and quality assurance             | lecture                        | Friday: 11:40-13:20-ig TA.3.321.  | Dr. Balázs Kovács; Dr. Ildikó Szenes                                     |
|   | KMEVR12AND | 2                                  | Materials science laboratory                                    | labor                          | Monday: 8:00-9:40-ig TB.fsz.13.   | György Meszlényi   |
|   | KVEVE12ANC | 5                                  | electrical energetic I. lab                                     | labor                          |   |  |
| John von Neumann Faculty of Informatics   | NIMIV1SANK | 2                                  | Introduction to Virtual Engineering                             | lecture + labor                | Wednesday: 14:25-16:05, 2.12  | László Horváth   |
|   | NAIBR1SEND | 2                                  | Introduction into Embedded Systems                              | labor                          | Tuesday: 8:00-9:40; 1.16  | Dániel Stojcsics   |
|   | NAIIR0SEND | 4                                  | Intelligent Systems   | lectures + labour              | Tuesday: 9:50-12:25; 1.16   | Dániel Stojcsics, László Kutor   |
|   | NAIV11SEND | 2                                  | Enterprise Information Systems                                  | lecture                        | Tuesday: 12:35-14:15; ???   | Károly Szommer   |
| Sándor Rejtő Faculty of Light Industry and Environmental Protection Engineering | RBTEPW1VNB | 8                                  | Project Work  | consultations                  | no relevance in schedule  |  |
|   | Rejtő      |                                    | Probability and Statics   | lecture+practical work         | <i>ask Dr. Borbély Ákos about missing information</i>   |  |
|   | RMKKEAKVNC |                                    | Renewable Energy  | lecture                        | does not start  |  |
|   | RMTCAAIVNC | 2                                  | CAD – 3D modelling with Solid Edge                              | Final mark                     | Tuesday: 8:00-9:40 D.2.203  | Nelli Ambrusné   |
|   | RMTCPACVNC |                                    | Chemical Aspects of Paper Converting                            | lecture + labor                | <i>ask Dr. Borbély Ákos about missing information</i>   |  |
|   | RMTDTANVNC | 2                                  | Digital Printing Technologies                                   | Final mark                     | Wednesday: 11:40-13:20 D.4.411  | R. Szentgyörgyvölgyi   |
|   | RTTRKARVNB |                                    | Product Construction and Design in the Clothing Industry        | lecture + labor                | <i>ask Dr. Borbély Ákos about missing information</i>   |  |
|   | RTTSTABVNC | 2                                  | Computer aided Product Design                                   | Final mark                     | Tuesday: 8:55-10:35 D.2.205   | O. Nagyné Szabó  |
|   | RMTMCANVNC | 2                                  | Theory and measurement of color                                 | Final mark                     | Wednesday: 9:50-11:30 D.4.411   | Ákos Borbély   |
|   | RMKMBAKVNC | 2                                  | Microbiology  | Final mark                     | Tuesday: 14:25-16:05 D.4.EA.III   | Hosam Bayoumi  |
|   | RMTLGANVNC | 2                                  | Lean and Green Printing   | Final mark                     | Wednesday: 8:00-9:40 D.4.407  | Csaba Horváth  |
|   | RMKPWAKVNC | 2                                  | Environmental elements protection I. Water quality conservation | Final mark                     | Thursday: 8:00-9:40 D.4.411   | Rita Kendrovics  |
|   | RMKEUNGYNC | 2                                  | EU ismeretek (német nyelven) EU Basics in German                | Final mark                     | Monday: 17:10-18:50 KC.1.114  | V.T.   |
|   | RMKKRAKVNC | 2                                  | Cromathography  | Final mark                     | Tuesday: 11:40-13:20 D.2.211  | Zoltán Juvancz   |
| RMTFCACVNC  | 2          | Cellulose and Pulp Fiber Chemistry | Final mark  | Monday: 11:40-13:20 D.1.Nyomda | László Koltai   |  |
|   |            |                                    | Final project   |                                | <i>ask Dr. Borbély Ákos about missing information</i>   |  |
|   |            |                                    | Finishing   |                                | does not start  |  |
|   |            |                                    | Logistics   |                                |   |  |
|   |            |                                    | Practical Work  |                                |   |  |
|   |            |                                    | Project Management  |                                | 3d-4th March, Doberdo street 6., room 103; 5th-6th March, Bécsi street 96/b F.09; every afternoon 15:00-18:15 | German Guest Lecturer, Prof. Hönl  |