

| ZIUA | AN | II - B | | | | | | | | | | |
|----------------|-----------|---|--------------------|---|--------------------|---|--------------------|---------------------------------|-----------------------------------|--------------------|----------------|---------------|
| | Grupa | 8205 | | 8206 | | 8207 | | 8208 | | | | |
| | Semigrupa | a | b | a | b | a | b | a | b | | | |
| Ora | | | | | | | | | | | | |
| LUNI | 8-10 | | | | | | | | | | | |
| | 10-12 | Mecanisme (MEC) - curs – Prof.Doroftei Ioan- amf.M1 (MEC II-08) | | | | | | | | | | |
| | 12-14 | Termotehnică (TMT) – curs – Prof. Horbanuic Bogdan- amf.M1 (MEC II-08) | | | | | | | | | | |
| | 14-16 | | | | | | | | | | | |
| | 16-18 | | TMT-L- MEC I-404 | RM-L-MEC I-06 | TCD-L-CMMI-4S6 | TCD-L-CMMI-4S6 | RM-L-MEC I-06 | | | | | |
| | 18-20 | RM-L-MEC I-06 | RM-L-MEC I-06 | | | TMT-L- MEC I-404 | TCD-L-CMMI-4S6 | TCD-L-CMMI-4S6 | | | | |
| MARTI | 8-10 | TMT-S- MEC I-202 | Ed .Fiz si Sp 2 | | | Ed .Fiz si Sp 2 | TMT-S- MEC I-202 | | | | | |
| | 10-12 | RM-S-MEC I-413 | | TMT-S- MEC I-202 | Ed .Fiz si Sp 2 | | TMT-L- MEC I-404 | MEC -L- MEC II-212 | Ed .Fiz si Sp 2 | MT-S- MEC I-202 | | |
| | 12-14 | | | MEC-P-MEC II 211-A | MEC-P-MEC II 211-A | | TMT-L- MEC I-404 | | | MEC -L- MEC II-212 | | |
| | 14-16 | | | | | | MEC -L- MEC II-212 | | RM-L-MEC I-06 | TCD-L-CMMI-4S6 | TCD-L-CMMI-4S6 | RM-L-MEC I-06 |
| | 16-18 | TMT-L- MEC I-404 | MEC -L- MEC II-212 | | | MEC-P-MEC II 105-A | | MEC-P-MEC II 105-A | RM-S-MEC I-413 | | | |
| | 18-20 | TCD-L-CMMI-4S6 | TCD-L-CMMI-4S6 | | | MEC -L- MEC II-212 | | | | | | |
| MIERCURI | 8-10 | MS-S-UTT-312 | | | | | MS-S-UTT-312 | MEC-P-MEC II 105-A | MEC-P-MEC II 105-A | | | |
| | 10-12 | MEC -L- MEC II-212 | | MS-S-UTT-312 | | RM-S-MEC I-413 | | MS-S-UTT-312 | | | | |
| | 12-14 | | | Pedagogie II-S -FICPM-CH 463-et4 | | | | Pedagogie II-S-FICPM-CH 463-et4 | | | | |
| | 14-16 | Rezistența materialelor 1 (RM) -curs- Prof. Goanță Viorel -amf M2 (MEC I-07) | | | | | | | | | | |
| | 16-18 | | | | | RM-L-MEC I-06 | | RM-L-MEC I-06 | | TMT-L- MEC I-404 | | |
| | 18-20 | | | TMT-L- MEC I-404 | | | | | | | | |
| JOI | 8-10 | Toleranțe si control dimensional (TCD) – curs- Conf. Munteanu Adriana- amf M2 (MEC I-07) | | | | | | | | | | |
| | 10-12 | Rezistența materialelor 1 (RM) -curs- Prof. Goanță Viorel -amf M2 (MEC I-07) | | | | | | | | | | |
| | 12-14 | Pedagogie II-S -FICPM-CH 463-et4 | | | | | | | | | | |
| | 14-16 | MEC-P-MEC II 105-A | MEC-P-MEC II 105-A | Pedagogie II-CURS- Lector Stanciu T. FICPM-CH 7-et3 | | Pedagogie II-CURS- Lector Stanciu T. FICPM-CH 7-et3 | | TMT-L- MEC I-404 | Pedagogie II-CURS- FICPM-CH 7-et3 | | | |
| | 16-18 | Matematici speciale (MS) – curs – Conf. Sandovici Adrian- amf.M1 (MEC II-08) | | | | | | | | | | |
| | 18-20 | | | MEC -L- MEC II-212 | | | | | | TMT-S- MEC I-202 | | |
| VINERI | 8-10 | | | | | | | MEC -L- MEC II-212 | | | | |
| | 10-12 | Mecanisme (MEC) - curs – Prof.Doroftei Ioan- amf.M1 (MEC II-08) | | | | | | | | | | |
| | 12-14 | | | RM-S-UTT-312 | | | | | | | | |
| | 14-16 | | | | | | | | | | | |
| | 16-18 | | | | | | | | | | | |
| | 18-20 | | | | | | | | | | | |
| 18-20 | | | | | | | | | | | | |
| Legenda | | Legenda: CURS; P-PROIECT; S-SEMINAR; L-LABORATOR; săli - Facultatea de Mecanică: corp MEC I - clădire Decanat, corp MEC II - clădire Material Rulant (lângă Decanat), corp UTT - clădire nouă (în spate Decanat); EFS 2-Educatie Fizica si Sport- sala sport Campus Tudor Vladimirescu; FICPM-Facultatea de Inginerie chimică și protecția mediului , CMMI-Facultatea Construcții de Mașini și Management Industrial (CORP ALBASTRU) | | | | | | | | | | |