

| SEM II 2023-2024 | | I.A.T.A.E. | | |
|---------------------|-------|--------------------------|------------------------------------|--|
| | | 2A3_11/1 | 2A3_11/2 | |
| LUNI | 8-10 | Săpt. Impar Săpt. Par | Research activity 2 | |
| | 10-12 | Săpt. Impar Săpt. Par | | |
| | 12-14 | Săpt. Impar Săpt. Par | | |
| | 14-16 | Săpt. Impar Săpt. Par | | |
| | 16-18 | Săpt. Impar Săpt. Par | CMEVB (Lecture) M18 Nemes | |
| | 18-20 | Săpt. Impar Săpt. Par | CMEVB (L) M18 Nemes | |
| | 20-22 | Săpt. Impar Săpt. Par | | CMEVB (L) M18 Nemes |
| | MARTI | 8-10 | Săpt. Impar Săpt. Par | Research activity 2 |
| | | 10-12 | Săpt. Impar Săpt. Par | |
| 12-14 | | Săpt. Impar Săpt. Par | | |
| 14-16 | | Săpt. Impar Săpt. Par | | |
| 16-18 | | Săpt. Impar Săpt. Par | EHP (Lecture) D08 Varga | |
| 18-20 | | Săpt. Impar Săpt. Par | | EHP (L) E13a Prunean |
| 20-22 | | Săpt. Impar Săpt. Par | EHP (L) E13a Prunean | |
| MIERCURI | | 8-10 | Săpt. Impar Săpt. Par | Research activity 2 |
| | | 10-12 | Săpt. Impar Săpt. Par | |
| | 12-14 | Săpt. Impar Săpt. Par | | |
| | 14-16 | Săpt. Impar Săpt. Par | | |
| | 16-18 | Săpt. Impar Săpt. Par | VD (Lecture) D08b Cordos | |
| | 18-20 | Săpt. Impar Săpt. Par | ICET (Lecture) D08 Borza | |
| | 20-22 | Săpt. Impar Săpt. Par | ICET (L) B307 Borza | VD (P) D08b Cordos VD (L) D08b Cordos |
| | JOI | 8-10 | Săpt. Impar Săpt. Par | Research activity 2 |
| | | 10-12 | Săpt. Impar Săpt. Par | |
| 12-14 | | Săpt. Impar Săpt. Par | | |
| 14-16 | | Săpt. Impar Săpt. Par | | |
| 16-18 | | Săpt. Impar Săpt. Par | TAAC 2 (Lecture) E13a Moldovanu | |
| 18-20 | | Săpt. Impar Săpt. Par | | TAAC 2 (L) E13a Prunean |
| 20-22 | | Săpt. Impar Săpt. Par | TAAC 2 (Lecture) E13a Moldovanu | |
| VINERI | | 8-10 | Săpt. Impar Săpt. Par | Research activity 2 |
| | | 10-12 | Săpt. Impar Săpt. Par | |
| | 12-14 | Săpt. Impar Săpt. Par | | |
| | 14-16 | Săpt. Impar Săpt. Par | | |
| | 16-18 | Săpt. Impar Săpt. Par | | |

Notă: semnificația abrevierilor

| I ATAE |
|--|
| E.H.P. : Electric and hybrid powertrains |
| I.C.E.T.: Internal combustion engine and transmission/vehicle powertrain CAD/CAE |
| T.A.A.C. 2: Theory and automatization of the automotive components II |
| V.D. : Vehicle dynamics |
| C.M.E.V.B.: Chemistry and materials of electric vehicle batteries |
| E.C.: Educational Communication (Optional) |