

**Orar semestrul 2**  
**anul universitar 2025-2026**

	<b>ORA</b>	<b>ANUL: IV</b> <b>Profilul:</b> <b>Inginerie Mecanică</b>
<b>L U N I</b>	<b>8:00-10:00</b>	
	<b>10:00-12:00</b>	
	<b>12:00-14:00</b>	
	<b>14:00-16:00</b>	
	<b>16:00-18:00</b>	
	<b>18:00-20:00</b>	
<b>M A R T I</b>	<b>8:00-10:00</b>	<b>E.R. (Laborator)</b> Laborator M.F.
	<b>10:00-12:00</b>	<b>E.R. (Curs)</b> Sala 206 Orologerie
	<b>12:00-14:00</b>	<b>E.R. (Curs)</b> Sala 206 Orologerie
	<b>14:00-16:00</b>	
	<b>16:00-18:00</b>	
	<b>18:00-20:00</b>	
<b>M I E R C U R I</b>	<b>8:00-10:00</b>	<b>P.S.R.M. (Curs)</b> Sala 206 Orologerie
	<b>10:00-12:00</b>	<b>P.S.R.M. (Curs)</b> Sala 206 Orologerie
	<b>12:00-14:00</b>	<b>P.S.R.M. (Laborator)</b> Sala 206 Orologerie
	<b>14:00-15:00</b>	
	<b>15:00-17:00</b>	<b>P.S.R.M. (Laborator)</b> Sala 206 Orologerie
	<b>17:00-19:00</b>	<b>Comunicare (Seminar)</b> Sala N 210
	<b>19:00-20:00</b>	
<b>J O I</b>	<b>8:00-10:00</b>	<b>O.S.M. (Curs)</b> Sala 206 Orologerie
	<b>10:00-12:00</b>	<b>O.S.M. (Curs)</b> Sala 206 Orologerie
	<b>12:00-14:00</b>	<b>O.S.M. (Laborator)</b> Sala 206 Orologerie
	<b>14:00-16:00</b>	
	<b>16:00-18:00</b>	
	<b>18:00-20:00</b>	
<b>V I N E R I</b>	<b>8:00-10:00</b>	<b>M.E.F. 2 (Curs)</b> Sala 206 Orologerie
	<b>10:00-12:00</b>	<b>M.E.F. 2 (Curs)</b> Sala 206 Orologerie
	<b>12:00-14:00</b>	<b>M.E.F. 2 (Laborator)</b> Sala 206 Orologerie
	<b>14:00-15:00</b>	
	<b>15:00-17:00</b>	<b>M.E.F. 2 (Laborator)</b> Sala 206 Orologerie
	<b>17:00-20:00</b>	

**1. Comunicare**

- evaluare distribuită;
  - 2 punct de credit.
- Seminar – As.Univ.Drd. Adina TÎMPLARU

**2. Metoda elementului finit II (M.E.F. 2)**

- evaluare distribuită;
  - 5 puncte de credit;
- Curs – Conf.Univ.Dr.Ing. Radu NEGRU  
Laborator – As.Univ.Drd.ing.Cosmin POPA

**3. Probleme speciale de rezistență Materialelor (P.S.R.M)**

- examen;
  - 5 puncte de credit;
- Curs – Conf.Univ.Dr.Ing. Radu NEGRU  
Laborator – As.Univ.Drd.ing. Cosmin POPA

**4. Energii regenerabile (E.R.)**

- evaluare distribuită;
  - 4 puncte de credit;
- Curs – Prof.Univ.Dr.Ing. Adrian STUPARU  
Laborator – Conf.Dr.Ing. Alin BOSIOC

**5. Oboseala structurilor mecanice (O.S.M.)**

- evaluare distribuită;
  - 2 puncte de credit.
- Curs – Conf.Dr.Liviu-Daniel PÎRVULESCU  
Seminar – Conf.Dr.Liviu-Daniel  
PÎRVULESCU

12.02.2026

Întocmit:

Conf. Dr. Ing. **Sergiu-Valentin GALAȚANU**