

# ORAR

**SEMESTRUL I**

**ANUL UNIVERSITAR 2019 – 2020**

Facultatea  
Specializarea

Inginerie Mecanică  
Inginerie Mecanică

Forma de învățământ **INGINERII ZI**

Anul de studii :

**III D (Ing. Ec.)**

**+ III E (Design. Inds.)**

Numarul de studenti :

29 studenti

35 studenti

| ZIUA                             |                                     | GRUPA 531 D<br>29 studenti ( 2 sg.)                          |                                     |                        | GRUPA 531 E<br>35 studenti ( 2 sg.) |   |  |                |
|----------------------------------|-------------------------------------|--|-------------------------------------|------------------------|-------------------------------------|---|--|----------------|
|                                  |                                     | DISCIPLINA ȘI<br>CADRUL DIDACTIC                             |                                     | S<br>A<br>L<br>A       | DISCIPLINA ȘI<br>CADRUL DIDACTIC    |   | S<br>A<br>L<br>A                       |                |
| ORA                              |                                     |  |                                     |                        |                                     |   |  |                |
| <b>I<br/>U<br/>L</b>             | 08 <sup>00</sup> - 09 <sup>50</sup> |  | CAD – CAE<br>Lab.CG121<br>Andrei C. |                        |                                     |   |  |                |
|                                  | 10 <sup>00</sup> - 11 <sup>50</sup> | Economia combustibililor<br>Curs<br>Pop Elena                |                                     | FA<br>101              | Tehnologii<br>Moderne<br>Lab.Besnea | Tehnologii<br>Moderne<br>Lab.Besnea                               | CH<br>003                              |                |
|                                  | 12 <sup>00</sup> - 13 <sup>50</sup> | Econ.comb.<br>Lab.<br>FA 108                                 |                                     |                        |                                     | Design si proc. Imag.<br>Curs Tapu H.                             | Design<br>Si proc.imag.<br>Lab.Tapu H. | BN<br>306<br>b |
|                                  | 14 <sup>00</sup> - 15 <sup>50</sup> |  |                                     |                        |                                     | Tehnologii moderne pentru straturi<br>Protectoare<br>Curs Ionascu |  | CD<br>005      |
|                                  | 16 <sup>00</sup> - 17 <sup>50</sup> |  |                                     |                        |                                     |   |  |                |
|                                  | 18 <sup>00</sup> - 19 <sup>50</sup> |  |                                     |                        |                                     |   |  |                |
| <b>M<br/>A<br/>R<br/>T<br/>I</b> | 08 <sup>00</sup> - 09 <sup>50</sup> | Contabilitate<br>Sem. Bigioi C.                              |                                     | CB<br>013              |                                     |   |  |                |
|                                  | 10 <sup>00</sup> - 11 <sup>50</sup> | Contabilitate<br>Curs Bigioi C.                              |                                     | CB<br>103<br>CD<br>006 |                                     | Metoda<br>El. Finit<br>Lab.                                       | CG<br>120                              |                |
|                                  | 12 <sup>00</sup> - 13 <sup>50</sup> | Termodinamica<br>Curs Dobrovicescu                           |                                     | CB<br>102              | →                                   |   |  |                |
|                                  | 14 <sup>00</sup> - 15 <sup>50</sup> | Sisteme informatice<br>pentru management<br>Curs Paduraru G. |                                     | CG<br>029<br>CD<br>005 | Masini Mec. Energetice<br>Curs      |   | FA<br>103                              |                |
|                                  | 16 <sup>00</sup> - 17 <sup>50</sup> | Termotehnica<br>Seminar Gheorghian                           |                                     | CG006                  | Masini Mec.<br>Energ.<br>Lab.       |   | Masini<br>Mec.<br>Energ.<br>Lab.       | FA<br>103      |
|                                  | 18 <sup>00</sup> - 19 <sup>50</sup> |  |                                     |                        |                                     |   |  |                |

|                                      |                                     |   |  |   |  |  |                            |
|--------------------------------------|-------------------------------------|---|--|---|--|--|----------------------------|
| M<br>I<br>E<br>R<br>C<br>U<br>R<br>I | 08 <sup>00</sup> - 09 <sup>50</sup> | Managementul Asigurarii<br>Calitatii<br>Curs Bucsan   |  | CB<br>101   | Design de produs<br>CG022<br>Proiect Prisacaru D.<br><br>Inovare in design<br>CG022 Lab.Prisecaru <b>SGR 1</b> |  |                            |
|                                      | 10 <sup>00</sup> - 11 <sup>50</sup> | Componente sist. Mec.<br>Proiect CG029<br>Managementul Asigurarii<br>Calitatii CH306<br>Sem. Bucsan |  |   | Design de produs<br>Curs Filipoiu  |  | CG<br>022                  |
|                                      | 12 <sup>00</sup> - 13 <sup>50</sup> | Componente sist. Mec.<br>Lab. CG022   |  |   | Termodinamica<br>Seminar Gheorghian  |  | CG<br>006                  |
|                                      | 14 <sup>00</sup> - 15 <sup>50</sup> | Termoteh.<br>Seminar CG 006   |  |   | Aero si hidrodinamica formelor<br>Curs 1 ora<br>Lab. 2 ore<br>Prof. Frunzulica                                 |  | Polizu<br>Corp<br>I<br>013 |
|                                      | 16 <sup>00</sup> - 17 <sup>50</sup> |   |  |   |  |  |                            |
|                                      | 18 <sup>00</sup> - 19 <sup>50</sup> |   |  |   |  |  |                            |
| J<br>O<br>I                          | 08 <sup>00</sup> - 09 <sup>50</sup> | . CAD – CAE<br>Lab. CG121<br>Turtoi P.  |  |   |  |  |                            |
|                                      | 10 <sup>00</sup> - 11 <sup>50</sup> | Sisteme<br>informatic<br>pentru<br>management<br>Lab. CG120   |  |   | Terminologie si semiotica<br><br>Curs Adir V   |  | BN<br>304                  |
|                                      | 12 <sup>00</sup> - 13 <sup>50</sup> |   |  | Sisteme<br>informatic<br>pentru<br>management<br>Lab. CG120 |  | Inovare in design<br>Cucu<br>Curs 1 ora        | CG<br>022                  |
|                                      | 14 <sup>00</sup> - 15 <sup>50</sup> |   |  |   |  |  |                            |
|                                      | 16 <sup>00</sup> - 17 <sup>50</sup> |   |  |   |  |  |                            |
|                                      | 18 <sup>00</sup> - 19 <sup>50</sup> |   |  |   |  |  |                            |
| V<br>I<br>N<br>E<br>R<br>I           | 08 <sup>00</sup> - 09 <sup>50</sup> | CAD-CAE<br>Curs Turtoi P.   |  | CG<br>121   | Metoda<br>El. Finit<br>Lab.<br>CG120   | Inovare in design<br>CG022<br>Lab.Prisecaru D. |                            |
|                                      | 10 <sup>00</sup> - 11 <sup>50</sup> | Componentele sistemelor<br>Mecanice<br>Curs Carp  |  | CB<br>103   | Metoda elementului finit<br>Curs Cananau   |  | AN<br>015                  |
|                                      | 12 <sup>00</sup> - 13 <sup>50</sup> | SGR.1<br>Electronica inds.<br>Lab. CH201  |  |   |  |  |                            |
|                                      | 14 <sup>00</sup> - 15 <sup>50</sup> | Electronica Inds.<br>Curs Petrache<br>CB101   |  |   |  |  |                            |
|                                      | 16 <sup>00</sup> - 17 <sup>50</sup> |   |  |   |  |  |                            |
|                                      | 18 <sup>00</sup> - 19 <sup>50</sup> |   |  |   |  |  |                            |