

Specializarea Consum și producție responsabilă Anul II Grupa CPR\_21

## ORAR

|                                     | LUNI                              | MARȚI  | MIERCURI   | JOI | VINERI  |
|-------------------------------------|-----------------------------------|--|--|-----|---|
| 08 <sup>00</sup> – 09 <sup>50</sup> |                                   |  |  |     |   |
| 10 <sup>00</sup> – 11 <sup>50</sup> |                                   |  |  |     |   |
| 12 <sup>00</sup> – 13 <sup>50</sup> |                                   |  |  |     |   |
| 14 <sup>00</sup> – 15 <sup>50</sup> | Clean Energy<br>L<br>Slusariuc R. | Life Cycle Assessment<br>L<br>A101 Rădulescu M | Modelling and Simulation of Electromechanical Systems<br>-C-<br>Lis 1 Marcu M.   |     | Sustainable Transportation Systems<br>C<br>L14 Andraş A |
| 16 <sup>00</sup> – 17 <sup>50</sup> | Clean Energy<br>C<br>Slusariuc R. | Life Cycle Assessment<br>C<br>A101 Rădulescu M | Modelling and Simulation of Electromechanical Systems<br>-C-<br>Lis 1 Marcu M.<br>Modelling and Simulation of Electromechanical Systems<br>-L-<br>Lis 1 Marcu M. |     | Sustainable Transportation Systems<br>C<br>L14 Andraş A |
| 18 <sup>00</sup> - 19 <sup>50</sup> | Clean Energy<br>C<br>Slusariuc R. | Life Cycle Assessment<br>C<br>A101 Rădulescu M | Modelling and Simulation of Electromechanical Systems<br>-P-<br>Lis 1 Marcu M.   |     | Sustainable Transportation Systems<br>L<br>L14 Tataru D |

Legenda: Orele notate cu font roșu corespund săptămânii a I-a, iar cele notate cu font albastru corespund săptămânii a II-a