

## AGENDA – Boch Cluj Plant CEL Project

**Event** : Bosch Cluj Plant CEL Project

**Location:** Technical University of Cluj-Napoca, Muncii Blvd., No. 103, Building C, *TUCN Bosch Lab/ Room C304*

**Period** : 10 – 14 February 2025

| Monday -10 Feb               | Tuesday – 11 Feb   | Wednesday – 12 Feb   | Thursday – 13 Feb  | Friday – 14 Feb   |
|------------------------------|--|--|--|---|
| Participants arrival to Cluj | 8.45 - 9.00 Participants welcome and registration ( <i>TUCN Bosch Lab</i> )<br>9.00-9.30 Start of the intensive week ( <i>TUCN Bosch Lab</i> )<br><i>- Introduction to CEL intensive week</i><br><i>- Bosch Cluj Plant presentation</i><br><i>- Introduction of the participants</i><br>09.30 -10.15 Project topic presentation [ <i>Eng. Alex Lobonea</i> ] ( <i>TUCN Bosch Lab</i> )<br>10.30 – 12.00 Project work<br><i>- Define the team’s work plan for the Intensive week</i><br><i>- Choosing of the team members roles</i> ( <i>TUCN Bosch Lab</i> ) | 8.30 - 9.00 Transport to Bosch Cluj Plant<br>9.00 -9.15 Welcome ( <i>Room Delta</i> )<br>9.15 -12.00 Tailored course ( <i>Room Delta</i> )<br><i>Topic: Problem-solving in engineering</i><br><i>Trainer: Toderasc Razvan Stefan</i>         | 9.00-9.30 Discussion with Supervisors<br>9.30-11.00 Project work ( <i>Labs</i> )<br><br><i>- identify and analyze the potential issues with the screws tightening</i><br><br><i>- analyze the process and propose potential solutions</i><br><br>11.00 – 12.00 TUCN Laboratory visit | 9.00-9.30 Discussion with Supervisors<br>9.30-11.30 Project work ( <i>Labs</i> )<br><br><i>- analyze the process and propose potential solutions</i><br><br>11.30-12.00 Project work ( <i>Labs</i> )<br><br><i>- create the ppt for the oral presentation</i> |
|                              | 12.00 Lunch Break  | 12.00 Lunch Break  | 12.00 Lunch Break  | 12.00 Lunch Break   |
|                              | 13.30 -17.00 Tailored course ( <i>TUCN Bosch Lab</i> )<br><i>Topic: Problem-solving in engineering</i><br><i>Trainer: Toderasc Razvan Stefan</i>   | 13.30 -15.00 Tailored course ( <i>Room Delta</i> )<br><i>Topic: Problem-solving in engineering</i><br><i>Trainers: Toderasc Razvan Stefan</i><br>15.00 -16.00 Bosch Cluj Plant - Production line visit<br><br>16.00-16.30- Transport to Cluj | 13.30-16.30 Project work ( <i>Labs</i> )<br><br><i>- analyze the process and propose potential solutions</i><br><br>16.30 - Social event:<br><i>Travel to the city centre, student Guided tour of Cluj-Napoca</i>  | 13.30-14.30 Project work ( <i>Labs</i> )<br><br><i>- prepare the oral presentation</i><br>14.30- 16.00 - Oral presentations<br><i>- team A (25 min)</i><br><i>- team B (25 min)</i><br><i>- team C (25 min)</i><br>16.00-16.30 Feedback and discussions       |
|                              |  |  | 19.00 Dinner   |   |