



AGENDA CEL 6 – UJA RG project in Jaén

Location: University of Jaén, Campus las Lagunillas, EPS de Jaén

Period: 11 – 14 Feb 2025

Monday	Tuesday, Feb 11 at A3-049	Wednesday, Feb 12 at A3-049- Room & Computer Classroom	Thursday, Feb. 13 at A3-049-Room & Computer Classroom	Friday, Feb. 14 at A3-049
Participants arrival to Jaén	9.00-9.30 Introduction to CEL intensive week 9.30-9.45 Introduction of the participants 09.45 -10.30 Project topic presentation 11.00 – 12.00 Tailored course Jet engine fundamentals & mockup requirements 12.00 -13.00 Project work - Define the team's work plan for the intensive week - Choosing of team leader and group members roles	9.00-10.00 Tailored course <i>DFM</i> Concept and detailed design. 10.30 – 11.00 Discussion with Supervisors 11.00-12.30 Tailored work (computer class room) (Seminar) – CAD-CAE-CAM geometry mockup. 12.30-13.30 Project work (computer class room) - Measures acquisition - CAD modelling	9.00-9.30 Discussion with Supervisors (0-49) 9.30-10:15 Travelling to Linares 10.30-12.30 Practical session - Visit to Meltio and Sicnova 12.45-13.30 Labs visit - UJA – Quick visit to Linares Campus Back to Jaen	9:00-9:30 Discussion with Supervisors 9:30-12:30 Project work - 3D printing - Define tasks and deadlines for the remote work period - Revies of ppt for the oral presentation 12.30-13.30 Oral presentations with Feedback and discussions - team 1 (20 min) - team 2 (20 min) - team 3 (20 min)
	Lunch break	Lunch break	Lunch break	Lunch break & Farewell
	15.00 -17.00 Project work (labs) - Define multiple concepts for the proposed task - Analyze the strengths and weaknesses of the proposed solutions 17:30 – 18:30 Labs visit 19.00 - Social event Dinner	15.00 -17.30 Project work (computer class room) - CAD-CAE-CAM Modeling - Strengths & weaknesses of proposed solutions choose the developed concepts and further detail them 18.30 – 20.30 Social event - Sightseeing the city center	15.30 – 16.00 Discussion with Supervisors (0-49) 16.00 -19.00 Project work (labs or computer class room) - CAD-CAE-CAM Modeling - Management of 3D printers - Create the ppt for the oral presentation	











