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0. START HERE				
Area	Education			▼
Segment	1.4 Skill-driven Learning			▼
Segment specific topic	Skills for manufacturing call thematics			▼
New or Existing Activity	New Activity Continuation of Existing Activity			
Activity Title	max 140 characters			
Activity Acronym	max 25 characters			
Generated ID	23382			
Start / End Date	01-Jan-2023			
Activity Description for public dissemination (max 1000 characters)				
Pre-defined Keywords	Keyword		ID	
Self-defined Keywords	Keyword			
I confirm that this proposal is not a duplication of other EU funded projects.				
I confirm I have read, I agree, and I certify. Please download and read the <b>DoH</b>				

### 1. CONTACTS

Activity Title			
Generated ID	23382		
Activity Web Site (if applicable)	max 255 chara	cters	
ead Partner	Select Lead Pa	rtner from dropdown list (Required)	
Activity Leader (Person name)	Select Activity	Leader from dropdown list (Required)	
Email Activity Leader			
pecify <b>all</b> involved <b>EIT Manufacturing partners</b> (including he lead partner and any Linked Third Parties	Partner Descr	ption	
	Select a EIT I	Aanufacturing Partner to add it to your list of involved partners	
pecify involved External Project Partners	Edit	Partner Description	
	÷	Select an external project partner to add it to your list of involved external project partners	,
Assign Co Editors	Editor Name		
Use this option if you want to assign other persons update permission on this proposal. Remind that they will have full access to your proposal. Please read the help (?) for some guidelines about simultaneous editing the same proposal.			
Area - Segment	Education - S	till-driven Learning	
Functional Director	Fantini, PF (Pa	ola)   EIT Manufacturing	
Email Functional Director	paola.fantini@	Deitmanufacturing.eu	

## 2. ACTIVITY OVERVIEW

# The information provided in this page needs to be self-contained and must not refer to other parts of the submission.

Activity Title						
Generated ID	23382					
Activity Purpose: crisp, in the style of an elevator pitch (max 2000 characters)						
Link to Call Thematic	Select linked F	lagship (Required)				
Expected Outcomes and Impact of activity on economy and society (max 2000 characters)						
Workplan (max 5000 characters)						
Key Milestones, incl. measurable go/no go criteria where applicable	Code Please use the	Title '+' button to append a m	ilestone	Description		Expected Date
Outlook beyond project funding: what will happen after the end of project (max 1000 characters)		1				
Role of partners and team members	Partner Name		Partner Description		Partner Role	
Describe the need your proposal is addressing and how you can answer it (max 1000 characters)						
Describe the target group you have identified (opportunities and barriers) (max 1000 characters)						

Key Outputs	Code	Title			Description			Expected Date
	Please use the	'+' button to append an	output					
Key Deliverables	Code	Title			Description			Expected Date
	Please use the	'+' button to append a o	deliverable					
EIT Core KPI targets	KPI Code	KPI Title						Target Value 2023
	Please use the	'+' button to add a EIT	Core KPI					
EIT Manufacturing Specific KPI targets	KPI Code	KPI Title						Target Value 2023
	Please use the	'+' button to add a EIT	Manufacturing Specific H	KPI				
Risk Management	Risk Category	Risk Title	Risk Likelihood	Risk Imp	pact	Risk Description	Risk Mit	igation
	Please add at le	east one Risk Type to tl	nis activity					
Dissemination plan Please describe the dissemination plan (max 1500 characters)								
Synergies with other EU Instruments (max 1500 characters)								
RIS ASPECTS								
COMPOSITION OF ACTIVITY CONSORTIUM								
% of members (organizations) belonging to RIS countries								

RIS countries addressed in this activity (max 300 characters)	$\left[ \right]$
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Activity Lead is from RIS country	<b>v</b>
INNOVATION CAPACITY	
Activity will support in enhancing the innovation capacity in RIS countries	<b>v</b>
ENGAGEMENT OF EXTERNALS	
Intend to involve externals (e.g. individuals, organisations, testers, evaluators, etc.) from RIS countries that do not belong to the consortium of this activity.	▼
SPECIAL CHARACTERISTICS OF RIS COUNTRIES	
Activity takes into consideration the special characteristics (strengths and weaknesses) of RIS countries	<b>v</b>
APPLICATION OF ACTIVITY OUTPUTS/DELIVERABLES/RESULTS II	N RIS COUNTRIES
Activity outputs, deliverables, or results will be applied in RIS countries during the activity implementation (e.g. application of developed methodology, pilot case, training, etc)	•
BENEFITS TO RIS STAKEHOLDERS	
Benefits to RIS stakeholders (max 300 characters)	
GENDER BALANCE AND INCLUSION	
Do the public organizations in the consortium have a gender equality plan covering : work life balance, gender balance, gender equality, gender integration and measures against sexual harassment?	<b>~</b>
Please outline how you plan to foster gender balance throughout the activity and increase the level of female engagement. (max 1000 characters)	

## KNOWLEDGE TRIANGLE INTEGRATION

STRATEGY FOR INTEGRATING EDUCATION, INNOVATION AND B	USINESS CREATION ASPECTS		
Your activity addresses the needs of the industry	•		
Industry has been involved in the activity from the analysis of the requirements to the validation and evaluation of the results	T		
Please outline your strategy for integrating education, innovation and business creation aspects of your activity (max 1000 characters)			
Please explain how your activity will impact training (industry upskill) and education (students) fields and the expected innovation and business creation outcomes. (max 500 characters)			
CONTRIBUTION TO THE EUROPEAN TAXONOM	( (GREEN DEAL)		
Does your proposal respect the [do not significant harm principle] as describe in Article 17 of the of Regulation (EU) No 2020/852?	<b></b>		
Please in the following list select the environmental objectives your proposal is contrubuting to	Climate change mitigation	Water protection	Pollution Biodiversity & ecosystem
ETHICS, OPEN AND SOCIAL SCIENCE			
Is your proposal ethics compliant as defined by the EU Commission?	•		
Ethics self-assessment document			
Does your proposal contribute to Open Science?			

Does your proposal contribute to open science:	Ψ		
Ethics self-assessment document			
Does your proposal contribute to Social Science?	<b>v</b>		
Ethics self-assessment document			

#### **3. ACTIVITY SPECIFIC INFO**

The information provided in this page is mainly used for a additional information to the proposal, to be assessed at	evaluation by EIT Manufacturing. However, the information will be made available to EIT as the discretion of EIT.
Describe the value proposition for the target group with reference to their needs and barriers	
Indicate who will be the instructional designer and how will be involved (attach C.V or company profile and references of previous works)	
Indicate what partner will play the role of business owner and include company profile and reference of education or training products/services marketed	
Describe how the proposal will address Innovation and Entrepreneurship skills with specific references to the EntreComp framework	
Detail the overarching learning outcomes of the training/education activity and explain how the final assessment will be conducted	
Supporting document(s)	
Confirm that the consumption/delivery of the training/education program is accessible to a wide share of users: * Hardware can be bought from different sellers or providers and the price is below €1.000, AND * Software includes a free access license for each learner for at least 6 months (also applicable for not academic users/students)	

Confirm that the members producing digital content commit and agree to sign the Digital Content Agreement	Confirm that the Results of the activity will not include licenses incompatible with commercialization (e.g. content that has been modified under Creative Commons License CC BY-NC, CC BY-NC-SA)		

#### 4. SUSTAINABILITY

<b>Revenue projections</b> from the commercialisation of the Activity results for the next 6 years ( $\in$ )	2023	2024	2025	2026	2027		2028		
Please state your <b>revenue generation plan</b> . Explain the assumptions of your planning, incl. addressable market size, market share, etc (max 2000 characters)									
<b>Projected Financial Sustainability</b> Please state your intended contribution to EIT Manufacturing Financial Sustainability	Sustainability Mechanism		u implement the mechani tions for pay back to EIT	sm, 2023	2024	2025	2026	2027	2028
	No mechanism defined								
	Select the Sustai			SUM					
EIT Manufacturing Partner responsible for Sustainability Contribution	Select Partner from drop	down list (Required)							
Contact Name	Select contact from drop	down list (Required)							
Contact Email									

#### **5A. BUDGETS**

EIT Funding (€)	0.00€
Co-Funding (€)	0.00€
Total KAVA Funding (€)	0.00€
Co-Funding Leverage (%)	-
Total FTE	0.00 FTE
Budget Justification	

#### **5B. BUDGET SUMMARIES**

BUDGET BY YEAR										
Budget Year		KAVA Costs	EIT Funding		Co Funding		EIT %		CO FUNDING %	
Grand Total No records to display.										
BUDGET BY RESPONSIBLE PARTNER / YEAR										
Partner	Budget Year	K	AVA Costs	EIT Funding		Co Funding	E	IT %	CO FUNDING %	
Grand Total	Total No records to display.									
BUDGET BY COST CATEGORY										
		Grand Total								
Grand Total		No records to display.								
BUDGET BY COST CATEGORY / RESPONSIBLE PARTNER										
			Grand Total	Grand Total						
Grand Total			No records to display.	No records to display.						
BUDGET BY WORK PACKAGE / YEAR										
Work Package	Budget Year	ĸ	WA Costs	EIT Funding		Co Funding	E	IT %	CO FUNDING %	
Grand Total		No records to display.								

Time Stamp: 09 September 2022 10:20 AM