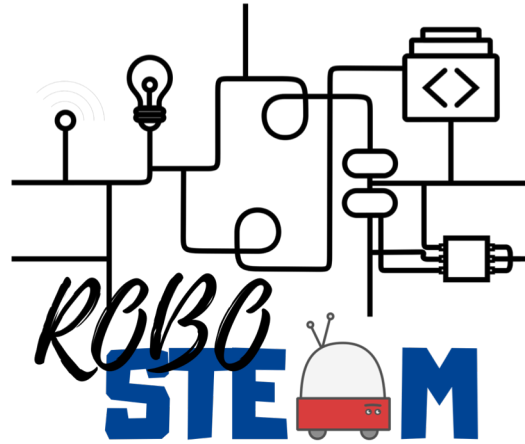




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RoboSTEAM Project

2018-1-ES01-KA201-050939

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Outline

- Tasks review
- Portuguese piloting
- Karlsruhe meeting
- Student exchange
- Managerial tasks
- Questions

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- **Tasks review**
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Tasks Review

	ULE	AEEG	CIC	Eras	IPB	KIT	UEF	USAL
Logos upload	✓	✓	✓	✓	✓	✓	✓	✓
Dissemination Wiki	✗	✗	✗	✓	✗	✗	✗	✗
O2. A2. Form to collect STEAM related competences. RoboSTEAM	✓	✓	✓	✓	✓	✓	✗	✓
Upload instruments to assess computational thinking and STEAM competencesAssignment	✓	✓	✗	✓	✓	✓	✗	✓
O2.A3. Context Identification Form	✓	✓	✗	✓	✗	✓	✗	✓
Challenge discussion	✓	✓	✗	✓	✗	✓	✗	✓
One or two challenge definition (all)	✓	✓	✓	✓	✓	✓	✗	✓
One or two kits definition (ULE, IPB, KIT, UEF)	✓			✓	✓	✓	✗	
Design piloting	⊙	⊙	⊙	⊙	⊙	⊙	⊙	⊙
Define exchanges	✓	⊙	⊙	⊙			⊙	
Systematic Mapping about RoboSTEAM	✓				✓			✓
Dissemination plan	✓						✓	

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Portuguese Piloting

- Summer camp
- Four pilots
- Students from different ages
- mRobot
- Analysis of STEM Engagement
 - Possibility to explore CT
 - Rubric

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Karlsruhe Meeting

- Travel plans
- Activities to do
 - Choose the Minichallenges
 - Discuss the tools to assess and compare the activities
 - Design the pilots
 - Define the exchanges
 - Check project quality
- Social activities

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Questions

