

# **Project Management Meeting**



### Valencia – 2 December, 2022

- Curriculum Development update and future planning
- Technical report needs
  - ✓ WP1: Final surveys / Plan workshops R&I
  - ✓ WP2: NRN-GIT / Adv. Boards /Industrial PhD
  - ✓ WP3: Curriculum development / Equipment
  - ✓ WP6: Websites / Dissemination activities and materials / Dissemination Plan
- Financial statements & Supporting docs
- Next activities
  - ✓ Training (Cities) NUACA + workshop + External evaluation
  - ✓ Training (Environment) KSTU + GISCA
  - ✓ Workshop Innovation KTH

completed

in progress

delayed

# **Revision of tasks/activities**

#### WORKPLAN for project year 1

	Activities	Total												
Ref.nr/ Sub-ref nr	Title	duration (number of weeks)	M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12
1.1	Survey for identification of R&D needs	24	4X	4X	4X	4X	4X	4X						
1.2	2 Workshops on research and innovation	1					1X	1X						
2.1	Creation of National Research Nodes (NRN-GIT)	10		2X	3X	зх	2X							
2.2	Creation of advisory boards for NRN-GIT	6				2X	2X	1X	1X					
3.1	Analysis of needs and equipment acquisition	8		1X	1X	1X	1X	1X	1X	1X	1X			
3.2	Create/update research and innovation labs in GIT	10								2X	2X	2X	2X	2X
3.3/1	Delivering GIT training courses: (1) Land	1				1X								
3.3/2	Delivering GIT training courses: (2) Nat. resources	1											1X	
4. 1	Quality plan (creation)	8		2X	2X	2X	1X	1X						
4.2	Monitoring visits	3					1X	1X						1X
5.1	Project kick-off meeting	1	1X											
5.2	Daily project management	12	1=	1=	1=	1=	1=	1=	1=	1=	1=	1=	1=	1=
5.3	Project management committee meetings	1											1X	
5.4	One-on-one meetings by videoconference	1				0.3=				0.3=				0.3=
6.1	Project website and social networks	10	3X	3X	2X	2X								
6.2	Promotion of NRN-GIT	2											1X	1X





completed

in progress

delayed

## **Revision of tasks/activities**

#### WORKPLAN for project year 2

	Activities	Total												
Ref.nr/ Sub-ref nr	Title	duration (number of weeks)	M2	М3	M4	M5	M6	M7	M8	M9	M10	M11	M12	
2.3	Definition and fostering industrial PhD thesis in GIT	8	2X	2X	2X	2X								
3.3/3	Delivering GIT training courses: (3) Cultural heritag	1					1=							
3.3/4	Delivering GIT training courses: (4) Natural hazards	1						1=						
3.3/5	Delivering GIT training courses: (5) Cities	1										1X		
3.4/1	Transversal training in HE: (1) Curricula develop.	1	1=											
3.5	Curricula development at postgraduate level	22		2X	2X	2X	2X	2X	2X	2X	2X	2X	2X	2X
3.6	Development of courses and materials	10								2X	2X	2X	2X	2X
4. 1	Quality plan (development)	2					1=					1X		
4.2	Monitoring visits	1											1X	
4.3	External evaluation	1										1X		
5.2	Daily project management	12	1=	1=	1=	1=	1=	1=	1=	1=	1=	1=	1=	1=
5.3	Project management committee meetings	2					1=					1X		
5.4	One-on-one meetings by videoconference	1			0.3=					0.3=				0.3=
6.1	Project website and social networks	1						1X						
6.2	Promotion of NRN-GIT	2											1X	1X
6.4	Actions to ensure project sustainability	4			1X			1X			1X			1X





completed

in progress

delayed

## **Revision of tasks/activities**

#### WORKPLAN for project year 3

Activities		Total												
Ref.nr/ Sub-ref nr	Title	duration (number of weeks)	mber M1	M2	М3	M4	M5	M6	M7	M8	M9	M10	M11	M12
2.4	Intl. Workshop Sharing experiences in R&I	1											1X	
3.3/6	Delivering GIT training courses: (6) Environment	1		1X										
3.4/2	Transversal training in HE: (2) Innovation	1					1=							
3.5	Curricula development at postgraduate level	4	2X	2X										
3.6	Development of courses and materials	18	2X	2X	2X	2X	2X	2X	2X	2X	2X			
4. 1	Quality plan (development)	3		1X			1X							1X
4.2	Monitoring visits	1								1X				
5.2	Daily project management	12	1=	1=	1=	1=	1=	1=	1=	1=	1=	1=	1=	1=
5.3	Project management committee meetings	2		1X										1X
5.4	One-on-one meetings by videoconference	1					0.5=					0.5=		
6.1	Project website and social networks	1						1X						
6.2	Promotion of NRN-GIT	2											1X	1X
6.3	Final dissemination conference	1												1X
6.4	Actions to ensure project sustainability	6	1X		1X		1X		1X		1X		1X	



