

9 th MASTERCLASS 'Dialogue of disciplines' – 27/29 January 2021

Information about the contribution from the participating Masters ()*

1.GENERAL INFORMATION	
-Denomination of the Master	Master Développement des Territoires, Aménagement et Environnement (Territorial Development, Planning & Environment)
-University	Université d'Artois, Arras
-N.of participants	One group of 7 One group of 8
-Name and e-mail address of the director of the master	REITEL Bernard : bernard.reitel@univ-artois.fr
-Name and e-mail address of the students' contact person	BOUVOT Alexandre : alexandre.bouvot@gmail.com DELMARRE Maxime : maximedelmarre@gmail.com

2. CONTRIBUTION TO THE MASTERCLASS	
-Title	<p>Group of 8 : Patrimonialization of the Nord Pas-de-Calais' Mining Field as an answer to the crisis and uncertainty</p> <p>Group of 7 : Culture and risk management on the coastal areas of the "côte d'Opale"</p>
-Summary of the main contents	<p>Group of 8 : Analysis of socioeconomic changes, patrimonialization action and cooperation put in place in the Mining field since the crisis which constitute deindustrialisation.</p> <p>The development of this study will answer the question : <i>In what extent, the patrimonialization of the Nord Pas-de-Calais Mining field allows to answer the uncertainty's stakes about deindustrialisation ?</i></p> <p>The mining field's history is linked to the coal extraction's industry and its deindustrialisation, progressive but brutal for the territories and their population. This leads to an area of crisis and uncertainty.</p> <p>As an answer, the Mining field engaged its metamorphosis with culture, from a dull territory with industrial economy to a cultural territory thanks to its inscription to UNESCO as a living and evolving patrimony.</p> <p>The aim is to study the way in which the territories seized these tools to cooperate and put in place actions to respond to uncertainty.</p> <p>Group of 7 : Our study is focused on the coastal territory of the "Côte d'Opale" (Opal Coast) in the north of France. This one is facing climate change and its consequences, the main one being the rise of the water levels. This territory and his inhabitants are therefore facing the uncertainty of a growing threat but weakly perceptible on a human scale.</p> <p>In order to apprehend this phenomenon, we will focus on the "culture of the risk" (risk culture) in this area, by analyzing the knowledge and behaviors adopted by the actors (population and decision-makers). In this sense, the perception of the populations and territorial actors in the face of climate change is essential, as well as the responses provided upstream and downstream of this risk.</p> <p>In a short video we will focus on the risk culture, and the gestion of risks on the theme of housing and land.</p>
-Envisaged format for the presentation (ppt,video,other)	<p>During the presentation, we will use a video that we are going to create. We will also create a powerpoint that will be available to teachers and other students.</p>

(*)to be sent by December 10th to : mariadinatozzi@gmail.com; m.camiade@iec.cat; robert.botteghi@univ-cotedazur.fr