

## PERFORM: Participatory Engagement with Scientific and Technological Research through Performance

## Information for participants

TBVT are working with researchers from the PERFORM consortium on a new research project designed to explore the effectiveness of using performing arts in science education to engage secondary school students in Science, Technology, Engineering and Maths subjects (STEM). To achieve this, we will conduct a participatory research process involving secondary school students, teachers and early career researchers in the development of science education projects using performing arts to explore relevant scientific topics at schools.

This research is funded by the European Commission through a grant to a consortium led by the *Universitat Oberta de Catalunya* –UOC, Spain. To conduct the research, this study will develop three case studies including a total of twelve secondary schools in France, Spain, and UK.

Students, teachers and researchers will be actively involved in a set of workshops designed to encourage collective reflection and dialogue about STEM and relevant scientific topics. The workshops will be recorded in video and audio formats enabling comparisons over time and tracking changes within the group. Students will complete a written survey and, eventually, they will be interviewed on their perceptions, attitudes and interest in STEM. Teachers and early career researchers will be interviewed, individually or collectively, during and after the workshops, to analyze the learning process and specifically students' cognitive and behavioral changes towards science and related careers. The assessment will also include a social media analysis of participants' interaction related to the study in social platforms. Private and personal information will not be obtained during this analysis nor will secretive methods be used to gain access to social media data. PERFORM will be accessing content that audience members choose to make public, either on the performance groups web pages or on Twitter. The data generated in this study will be used for basic science research; it will not be used with any commercial purpose.

All of the procedures chosen for this study are widely used by social researchers and entail no risk to the participants. The Principal Investigator and other participants in the team have considerable experience with using these methods, having used them successfully in numerous social science research projects over the last 10 years. The PERFORM consortium will treat any personal information and data with the highest level of consideration, courtesy, privacy and ethical practice according to the corresponding national legal and ethical requirements.





The benefits of participating in the project include getting involved in a unique learning experience where students will have the opportunity to approach scientific issues with artists and researchers. Teachers and researchers will also receive training in science education and communication. Individuals will not be paid for participating in this study.

## Informed consent

We are asking for your participation in the PERFORM project as a *early career* researcher. Participation in this study is strictly voluntary, and you are welcome to decline to proceed at any time. There are no penalties to people who decide not to participate, or who started to participate and later decided to withdraw.

Data from this project will only be available for the project's key personnel. Data are completely confidential. All names will be replaced by coded numbers. Any publications, videos and reports to the funding agency will not identify participants by name. Data will not be used for any purpose other than scientific publications. Data will not be sold, given, or passed in any other way to third parties that might use it with any other purpose than research. Even in this case, we will ensure that third parties cannot identify the person who provided data.

Information will be used to inform academics and the general public about the effects of the use of innovative science education methods based on performing arts in fostering young peoples' motivations and engagement with STEM. At the end of the research, we will carry out a workshop at each school to inform about our preliminary research results and ask for feedback. We will invite participants, parents, members of local institutions, and research institutions. A group of students who will be actively engaged in the participatory research will also execute the generated performance-based science education activities in their own school, becoming agents to engage and to motivate other youngsters to approach STEM. We will prepare publications in local languages to disseminate the lessons learned.

Isabel Ruiz-Mallén is the responsible for the project, and you might ask her any questions about the project or the procedures. She will be visiting the schools at least once a year. You can also write to her at the Internet Interdisciplinary Institute, *Universitat Oberta de Catalunya*, 08860 Castelldefels, Spain. You may also call at 00 34 93 2535743 or send an e-mail to <a href="mailto:iruiz mallen@uoc.edu">iruiz mallen@uoc.edu</a>. If you have questions about your legal rights you may also contact her. To contact her, you can ask one of the project members at the school who will have complete instructions and will do it on your behalf at no cost for you.





Name of participant (type or print):	PENE	JIMENEZ	BLASCO	<u>.</u>
		2011		
	<u> </u>	. 26/1/2	-01.7	•
Signature of subject or legal represent entry)	ative	Date (must	be signed	d prior to
I have explained the research to the p I believe that he/she understands the freely consents to participate.				
Name of Investigator/research team m	nember (typ	e or print):	ORIOL	MARIMON
Signature of investigatory lands and the same of the s		Data	. 13	3/01/2017
Signature of investigator/research tear	in member	Date		





Name of participant (type or print):	AUME	FERRER	LALAUZ	Α.
Signature of subject or legal representative entry)	 ve	. 22/02 Date (must		prior to
I have explained the research to the part I believe that he/she understands the in freely consents to participate.				2
Name of Investigator/research team men	nber (type	or print):	ORIOL N	MARIMON
Signature of investigator/research team r	member	 Date	. 13/	01/2017



I have read (or someone has read to me) the information in this consent form. I have had an opportunity to ask questions and all my questions have been answered to my satisfaction. By signing this consent form, I willingly agree to participate in this study.

Signature of subject or legal representative

Date (must be signed prior to

Name of participant (type or print): NATALIA ESTRADA BARRERAS .

entry)

I have explained the research to the participant and answered all of his/her questions. I believe that he/she understands the information described in this consent form and freely consents to participate.

Name of Investigator/research team member (type or print): ORIOL MARIMON GARRIDO

Signature of investigator/research team member Date



Name of participant (type or print):	AVA	CALYO.	BOYED 0	<u>.</u>
	<u>.</u>	. 03/0	14/2017	<u>.</u>
Signature of subject or legal representat	ive	Date (mu	st be signe	d prior to
entry)				
I have explained the research to the pa I believe that he/she understands the i freely consents to participate.				
Name of Investigator/research team me	ember (type	or print):_	ORIOL	MARIMON
GARRIDO				
		Data	<u>.</u> 1	<u>3/01/2017</u>
Signature of investigator/research team	member	Date		



Name of participant (type or print): DANIEL	MEDINA STA	CEL	<u>.</u>	
. Parglet	. 13/01/	2017	7	
Signature of subject or legal representative	Date (must	be signed	d prior	to
entry)				
I have explained the research to the participant I believe that he/she understands the information freely consents to participate.			6	
Name of Investigator/research team member (ty GARRIDO	pe or print):	ORIOL	MARIMO	<u>NC</u>
·	. 13/0	1/2017		
Signature of investigator/research team member	Date			





Name of participant (type or print): LAURA B	URREL GARGIA .
Cama Prince	13/01/2017
Signature of subject or legal representative entry)	Date (must be signed prior to
I have explained the research to the participant a I believe that he/she understands the informatio freely consents to participate.	· ·
Name of Investigator/research team member (typ	pe or print): ORIOL MARIMON
	. 13/01/2017
Signature of investigator/research team member	Date





Name of participant (type or print): <u>VANIEL</u>	MEDINA STACEP
. Porskel	. 13/01/2017
Signature of subject or legal representative	Date (must be signed prior to
entry)	
I have explained the research to the participant I believe that he/she understands the informati freely consents to participate.	and answered all of his/her questions. on described in this consent form and
Name of Investigator/research team member (ty GARRIDO	pe or print): ORIOL MARIMON
	. 13/01/2017
Signature of investigator/research team member	Date



I have read (or someone has read to me) the information in this consent form. I have had an opportunity to ask questions and all my questions have been answered to my satisfaction. By signing this consent form, I willingly agree to participate in this study.

Name of participant (type or print):	CARLOS RUBIO LORENTE .
Signature of subject or legal representative entry)	. <u>12/01/2017</u> . Date (must be signed prior to
•	pant and answered all of his/her questions. rmation described in this consent form and
Name of Investigator/research team memb	er (type or print):ORIOL MARIMON
	13/01/2017 .

Signature of investigator/research team member