

# ASEF Classroom Network #ASEFClassNet School Collaboration 2019

# **Proposal**

## 1. Title of the Online Collaboration (Max. 6 words)

Space Exploration Buddies

# 2. Name and contact details of project co-ordinator(s)

Ms May Ling ONN Science Teacher Sri KDU Secondary School Malaysia

E: onnmayling@hotmail.com

W: http://www.srikdu.edu.my/secondary.aspx?cid=13

#### 3. School description (Max. 30 words)

Sri KDU Secondary Private School is located in Selangor state, Malaysia. It has a total of 1246 learners that are taught using the International Curriculum (CIE) alongside the National Curriculum.

## 4. Summary of the Proposed Online Collaboration (Max. 200 words)

'Once you've been in space, you appreciate how small and fragile the Earth is.', said Valentina Tereshkova. Space exploration is important not only to satisfy humanity's curiosity of the great beyond, but also for the future of the Earth. By 2050, the world's population will reach 9.1 billion, as reported by the Food and Agricultural Organization. The United Nations is working with European Space Agency on space solutions such as Galileo system or Earth Observation technologies to achieve the Sustainable Development Goals.

However, space science is lacking in education, and only a small proportion of students seems interested in STEM. What can we do better as schools to prepare our students to think beyond the Earth? This project encourages students and teachers across Asia and Europe to create a "space network" on the space technologies and developments. Students will carry out research and conduct interviews to understand the challenges of communicating about space exploration and find out ways to expand this knowledge to their peers. Students will create awareness by creating videos of their findings and share them on online platforms. This project also aims to link multiple disciplines in the space science education by gathering participants from various backgrounds.

5. The Online Collaboration falls under the main themes of: Please state "1" to "3" in level of relevance					
Arts & Culture  Business & Entre  Education  Senvironment & Senvir	ustai	nable Development	Health History Media  Science &	Technology	
6. Duration of the Online	Colla	boration (Please state	start and end date	e):	
Start Date	:	1 February 2019			
End Date	:	30 July 2019			
Duration	:	6 months			
7. Expected no. of schools	s/stu	dents involved and lev	el of language and	ICT skills	
No. of Schools in total	:	8 - 10			
No. of Students in total	:	60			
Students Age Group	:	13 - 17			
Level of English	:	Intermediate			
Level of ICT Skills	:	Intermediate			
8. ICT tools/software req					
Word processing softs	ware	<u>Video confere</u>	nce tools	Storage tools	
Adobe Acrobat R	eade	r ✓ Skype		Dropbox	
Google Docs/She	eets	Viber		✓ Google Drive	
Microsoft Word/I	Excel	Vyew		iCloud	
Scribd		Wechat			
Wordpress					

Social media	Image editing software	Online collaboration				
Ask.fm	Adobe Illustrator	Mindmeister				
✓ Facebook	Adobe Lightroom	Slack				
Flickr	Adobe Photoshop	Telegram				
✓ Instagram	BeFunky (online)	Trello				
Pinterest	Sketch (Mac only)	Padlet				
Tumblr		Microsoft Teams				
✓ Twitter						
Weibo						
<u>Video/audio editing software</u>	Presentation	App development				
Adobe Premiere	Google slides	Adobe Flash builder				
Audcity	✓ Microsoft Powerpoint	Alpha Software				
Garageband (Mac only)	Prezi	Appy Pie				
Soundcloud						
✓ Windows Movie Maker						
✓ Youtube						
Others (please specify):						
<ul> <li>Google Forms / Survey Monle</li> <li>Cute Cut Video Editor</li> <li>PowToon Video Maker</li> <li>Microsoft Paint</li> <li>Google Classroom</li> <li>Flipgrid</li> </ul>	кеу					
9. Other resources needed: (Please tick (✓) as appropriate)						
✓ Camera	E-reader	OHP				
✓ Desktop Computer/Laptop	GoPro	✓ Smart Phones				
Digital Projector	Interactive Whiteboard	✓ Tablet				
Voice Recording Devices	NA NA	_				
Others (please specify):						

10. Learning objectives and outcomes for teachers and students

(Please list at least 3 learning objectives and outcomes for teachers and students respectively.)					
Learning Objectives		Outcomes			
Tea	chers should join to:	For Teachers:			
1.	Build a supportive network for teachers and students across Asia and Europe to engage in a cooperative and collaborative learning	1.	Information exchange and sharing among a community with diverse and intercultural background		
2.	Facilitate discussion and learning among students across Asia and Europe on the progress of their research on the challenges of communicating about Space Exploration.	2.	Teachers will be able to create an environment in which learning is beyond the textbooks and classroom		
3.	Encourage and prepare students with 21st century skills for the future with a focus in creativity, critical thinking, communication and collaboration.	3.	Teachers will develop and apply ICT skills and tools in lessons and network with other teachers and students.		
Students will learn to:			For Students:		
1.	Cooperate and collaborate with people from diverse background and cultivate understanding of different cultures	1.	Students will be more competent in their communication skills and have an increased understanding of other cultures to work effectively as a team		
2.	Enhance their knowledge through critical thinking, creativity and problem solving	2.	Students will cultivate interest in Space Exploration and development discoveries		
3.	Enhance and develop their ICT capabilities by applying them through creating videos, survey forms, Skype interviews and others.	3.	Students will be more competent in managing ICT tools which will boost their engagement in learning		

11. Timeline and activities of the Online Collaboration

11. Timeline and activities of the Offine Collaboration			
<u>Description</u>	<u>Main</u> Coordinator	<u>Teachers</u>	<u>Students</u>
Phase 1 (February 2019)			
<ul> <li>Set-up a grid under Flipgrid and invite members to the group by sharing the Flipcode</li> </ul>	<b>✓</b>		
<ul> <li>Self-introduction using video by all participating members in Flipgrid</li> </ul>		<b>√</b>	<b>√</b>
<ul> <li>Form a team by matching the group works between Asian and European Schools</li> </ul>	✓		
Phase 2 (March to April 2019)			
<ul> <li>Research for information about the space developments in their respective countries</li> </ul>			<b>√</b>
<ul> <li>Visit national space centers (Eg. National Planetarium) or museums to take photos and collect information about space developments of their respective countries</li> </ul>			✓

Description	Main Coordinator	<u>Teachers</u>	<u>Students</u>
<ul> <li>Create survey form to obtain feedback and gauge the knowledge level of the public about the space development in their respective countries</li> </ul>		<b>✓</b>	<b>✓</b>
<ul> <li>Conduct Skype session or interview Space Exploration Experts on the challenges faced with communicating about the topic of Space Science to the public</li> </ul>		<b>√</b>	<b>✓</b>
Phase 3 (May to June 2019)			
<ul> <li>Create a short video/poster/animation that compiles the information, photos, survey outcome and interviews to summarize the project and upload on YouTube, Facebook and Flipgrid of the group</li> </ul>		<b>√</b>	<b>✓</b>
<ul> <li>Showcase of the research in respective countries through social media and exhibitions/sharing session</li> </ul>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Phase 4 (End July 2019)			
<ul> <li>Evaluate the project and give individual feedback using video responses in Flipgrid</li> </ul>	✓	✓	<b>✓</b>
<ul> <li>Summarize and compile feedback on what went well (WWW) and even better if (EBI) on the project</li> </ul>	✓	<b>✓</b>	

For further details about this online collaboration, please contact the coordinator directly



ASEF's contribution is with the financial support of the European Union.