

## Timeline of the Erasmus+ Project, First Year

Bioplastics: The Future of Food Packaging?

Date	Common Tasks:	Who is	How?
		responsible	
		(countries)?	
End of	BEFORE 1ST PROJECT MEETING IN GERMANY	All countries	
December 2017	Students contact each other via eTwinning.		
	Posters and brochures designed for parents and school (open day at school). Erasmus board created.		
	Prepare presentations (10 minutes) about visiting students from chosen		
	countries (using "the game" on eTwinning), the town, region, and the		
	country.		
	Write articles (for the keyword search) for bioplastics website until meeting in		
	Germany! Each country writes four small articles (max 1000 words for ALL the articles).		
21-27 of	Meeting in Germany: "Production of Bioplastic Food Packaging"	All countries	
January 2018 (5			
working days)	Presentations (10 minutes) about visiting students from all countries (from		
	"the game" on eTwinning), the town, region, and the country.		



	Students will have help organising themselves into international groups. Production of bioplastic food packaging in international student groups in the laboratory. International student groups make videos of production process. Begin a business plan (material and information will be provided).		
	Before meeting in Romania		
Before the end of March	Stay in contact with your group members! Preparation of presentations (5 minutes, PP, gallery walk, etc.) about the impact of plastic in our own countries (statistics about plastics, waste, pictures, films)	All countries	
	Start the mini-dictionary (glossary of daily phrases, bioplastics)	Greece	
	Market research (create and carry out questionnaires for families, students, general public etc.). Evaluation of market research results. Use the internet programs given to create word games (for future students) about bioplastics, minimum three. Create a quiz that all students can play. Show word games and quiz in Romania.	All countries	

	Second Project Meeting in Romania: "Why Bioplastics?"		
22 – 28 April 2018 (5 working days)	Presentations about the impact of plastic in our own countries (5 minutes each country) Present market research and evaluation of results.	All countries	
	Present word games and quiz.		
	Romanian students present their "World-Eco-School"	Romania	
	Continue to work on the business plan	All countries	
	Work on bioplastics products in the laboratory to improve original product. Bioplastics products have to be finished in Romania!!		
	Start a blog about the two-year project. First blog post should be linked to a Padlet. ("Who are we?")		
	Before meeting in Greece		
Before the end of July 2018	Stay in touch with your group members!	All countries	
	International student groups collect materials to design blogs, such as images, videos, articles etc.		
	Finalise videos.		

Finalise reaction equations using ChemSketch.	
Collect information about bioplastic factories in your own country. Be ready to present the information on your international group blog.	