Until meeting in Crete in October 2018

- Finalizing the video of the bioplastics production
- Finalizing reaction equations using ChemSketch.
- Collection of information about bioplastics factories in your own country
- Creation of CLIL exercises

October 2018: Meeting in Crete (5 working days): Promotion of Bioplastics

 Each group has to create a website and has to promote their bioplastics products

Until meeting in UK in April 2019

- Finalizing the website
- Continue to work on the minidictionary
- Creation of CLIL exercises

April 2019: Meeting in Sittingbourne, UK (5 working days): Presentations of the bioplastics products

 All international groups will present their bioplastics products and their websites at the University of Canterbury.

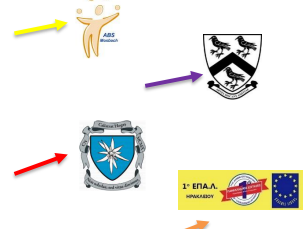
Students who created this flyer: Alisa Jürgensen, Tim Pascher, Jonas Dürnsteiner, Hilal Baydemir



ERSAMUS+

Bioplastics: The Future of Food Packaging?









Augusta-Bender-Schule Mosbach



Fulston Manor School



1. Vocational High School Heraklion



Colegiul Național "Calistrat Hogaș"

Course of the project

End of December 2017 – Before 1st project meeting in Germany

- Students contact each other, posters and brochures designed for parents and school and Erasmus board is created.
- Every country writes articles (for the keyword search) for bioplastics website

21-27 of January 2018 (5 working days) – Meeting in Germany: "Production of Bioplastic Food Packaging"

- Presentations about visiting students from all countries.
- Production of bioplastic food packaging in international student groups in the laboratories. International student groups make videos of production process.
- Starting the business plan.

Before the end of March - Before meeting in Romania

- Preparation of presentations about the impact of plastics in our own countries
- Start the mini-dictionary (glossary of daily phrases, bioplastics)
- Market research of the produced bioplastics product (school, families etc.)
- CLIL exercises: word games and quiz

22-28 April 2018 (5 working days) – Second project meeting in Romania: "Why Bioplastics?"

- Presentations about the impact of plastics in our own countries (5 minutes each country)
 - Present market research and evaluation of results.
 - Present word games and quiz.
 - Romanian students present their "World-Eco-School"
 - Continue to work on the business plan
 - Start the blogs