

Intellectual Output 4 Curricula on Recycling

Part C

RECYCLING TECHNOLOGIES Course Outline

Prepared by: Waste Management Laboratory, Department of Environment, University of the Aegean



Authors:

- ✓ Demetris F. Lekkas
- ✓ Eleftheria Klontza
- ✓ Elpida Ferentinou
- ✓ Sofia Chanioti

Creation Date: 28/2/2021

Table of contents

1.	Aim of the course	4
2.	Learning outcomes	4
3.	Teaching and Learning Methods	4
3	3.1 Teaching approach	4
3	3.2 Delivery method	4
3	3.3 Sessions	4
4.	Educational material (materials / sources / resources required to com	plete the
со	urse)	13
4	4.1 Keywords	13
2	4.2 "Flow Chart of Teaching"	13

Table of figures

Figure 1: Plastics product life cycle	5
Figure 2: Life cycle of a plastic bottle	5
Figure 3: Different types of economy	6
Figure 4: Comparison of the polymer composition for the year 2013 of plastic packaging de	mand in
Europe from PlasticsEurope (2015), and of waste plastic packaging in Austria	7
Figure 5: Mechanical recycling	8
Figure 6: Chemical recycling	9
Figure 7:Chemical recycling process-Reduce virgin feedstock	10
Figure 8: Plastics storage	11
Figure 9: Filament sample	12
Figure 10: PET filament	12
Figure 11: Kids play with 3D printer	13

1. Aim of the course

This course aims to introduce the students to the recycling technologies. Specifically, it deals with the treatment of each recyclable material and at the same time emphasizes on the contribution of recycling to the environmental protection. Additionally, the course analyzes the procedure of transforming plastic waste into filament.

2. Learning outcomes

The skills that students will be expected to acquire after the end of the course are:

- > Be familiar with the different recycling technologies
- Knowledge of the economy of plastic packaging
- > Be familiar with the types of plastic that can be transformed into filament
- Presentation of projects and companies which use 3D printers with plastic filament and recycled plastic

3. Teaching and Learning Methods

3.1 Teaching approach

A comprehensive transfer of knowledge and experiences to students through mental and experiential understanding of recycling technologies and how plastic can be used in 3D printers.

3.2 Delivery method

Face-to-face, distance learning and use of audiovisual material.

3.3 Sessions

- 1. Life cycle of plastic
- 2. Circular economy of plastic packaging
- 3. Mechanical recycling
- 4. Chemical recycling
- 5. Secondary materials and recycled products
- 6. Plastic to filament
- 7. Projects on recycling
- 8. Activity





PET has about half the heating value compared to the other major packaging polymers





Benefits:

- Recycling plastic contributes to the conservation of natural resources and energy which is required to produce virgin plastic.
- When plastic is recycled, less plastic is sent to landfill and thus, less of this material takes up room in our environment for hundreds of years.
- Making new products from recycled plastic packaging materials is more than three times more efficient in terms of greenhouse gas emissions than manufacturing those same products with virgin raw materials, mainly because of the energy savings in recycled versus virgin content product manufacturing.

Challenges:

- The quality of plastics collected (the feedstock for recycling processors) is, usually, inconsistent and contaminated leading to downcycling into lower value items.
- Many plastic recycling companies have insufficient standardization, industrialization and operational excellence in their operations. This is largely due to the nature of the sector, which is characterized by small, entrepreneurial companies, with management teams that often have limited experience in the professional plastics industry.
- In fact, only a fraction of 'recyclable' used plastic is recycled into the products for which they were originally produced, even in the case of the most readily recyclable plastic such as PET and HDPE. The reasons are due to colorants, additives, and fillers used during plastic production, contamination from consumer use, and yield losses during the recycling process.
- Plastic recyclers tend to specialize in one or a limited number of plastic types such as HDPE, LDPE and PP, to name a few. Recyclers produce regranulates for industrial buyers, with whom they agree various quality standards around criteria such as density, melt-flow index and stability.

(http://www.circulareconomyasia.org/mechanical-recycling/)





Session 5

Secondary materials and recycled products

Description

Secondary Materials are defined as materials that have been used, recycled and sold for use in manufacturing. These products allow for less reliance on the search for new raw resources for items such as paper, aluminum, and plastic. It is advantageous in the sustainable use of resources so that these materials can be maintained for longer periods. (https://www.buschsystems.com/resource-center/knowledgeBase/glossary/what-are-secondary-materials)



Figure 8: Plastics storage

(https://www.fcc-group.eu/en/hungary/technologies/other-services/secondary-rawmaterials.html)

Session 6

Plastic to filament

Description

Definition of filament and its benefits.

Filaments used in 3D printing are *thermoplastics*, which are plastics (polymers) that melt rather than burn when heated, can be shaped and molded, and solidify when cooled. (https://www.pcmag.com/how-to/3d-printer-filaments-explained)

Figure 9: Filament sample				
Types of plastic being used				
• ABS				
• FLA • ASA				
• PET				
• PETG				
 PC (Polycarbonate) 				
High Performance				
Polymers				
 Polypropylene Nylon 				
Composites				
Hybrid Materials				
Alumide	Figure 10, DET filoment			
Soluble Materials	Figure 10: PET Juament			
Flexible Materials				
Resins				
(https://www.3dnatives.com/en	i/plastics-used-3d-printing110420174/#!			
https://www.voutube.com/wate	h2v=qlyT1hEh6Mk (Recycling plastic into 3D Filaments)			
Session 7	Projects on recycling			
	Description			
Coca cola project	•			
https://www.coca-cola.gr/ze	ero-waste-future/print-your-city-mporoun-ta-plastika-			
pou-petame-na-omorfinoun-	tis-poleis-mas			
https://www.dezeen.com/20	014/07/02/coca-cola-will-i-am-3d-printer-recycled-			
plastic-bottles/				
bite circle https://bluecycle.com/bluecycle	vcle-lab/			
Coronavirus: 3D printers	save hospital with valves (Italian company)			
https://www.bbc.com/news	/technology-51911070			
Marchesini Group				
https://www.3dprintingmedia.network/italy-marchesini-group-3d-printing/				
Make it precious				

{ 12 **}**



4. <u>Educational material (materials / sources / resources</u> <u>required to complete the course</u>)

- Websites
- Course material

The reference material, the literature review, the proposed supplementary literature and everything else concerning the educational material will be uploaded on the platform and will be available to the public.

4.1 Keywords

Recycling technologies, plastic, economy, filament, 3D printer

4.2 "Flow Chart of Teaching"

In order to evaluate teaching, trainers should take into account the relevance of the goals they have set with the available time dedicated for the completion of the lessons.

They are called, in a limited time, to balance between the teaching objectives that the curricula require and the pupils' educational needs. In order to respond to this double obligation, it is necessary to make a planning of the steps they intend to follow in teaching.

In any case, the "Flow Chart of Teaching" is presented below:

Life cycle of plastic \rightarrow Which is the life cycle of plastic material?

Circular economy of plastic packaging \rightarrow What circular economy means?

Mechanical recycling→ Technology

Chemical recycling→ Technology

Secondary materials and recycled products → What are they and which are their use?

Plastic to filament→ Definition & how it is made

Projects/Companies \rightarrow What has already been done?

Activity \rightarrow Through the activity, theory will be more understandable and practical and encouraging to an environmentally friendly technology

Discussion→ Assessment of teaching