

Name	Circular Economy			Field of study		
Classification	Extracurricular Course/Project			School	Polytechnic Institute of Bragança	
Academic Year	2023/2024	Year of study		Level		ECTS credits 6.0
Туре	Semestral	Semester	1	Code	9999-940-1026-00-23	
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC	E - OT - O -

Name(s) of lecturer(s) Artur Jorge de Jesus Gonçalves, Jose Manuel Ribeiro Correia Afonso Santos, Paula Sofia Alves do Cabo, Sílvia Freitas Moreira Nobre

# Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:
- Identify the main concepts and mechanisms associated with the Circular Economy (CE) - Define CE strategies in the business context - Assess, discuss and present CE strategies

### Prerequisites

Before the course unit the learner is expected to be able to: Not aplicable

#### Course contents

1 - Introduction to Circular Economy; 2 - Life Cycle Analysis and Circular Economy; 3 - Waste Management for a Circular Economy; 4. Circular Economy in the Company and New Business Models; 5 - Case Studies of Circular Economy.

# Course contents (extended version)

- Introduction to circular economy
   Sustainable Development, Sustainability and Circular Economy
   The Ellen MacArthur Foundation conceptual model
- The Ellen MacArthur Foundation conceptual model
   Circular Economy: definition and characteristics
   Structuring Concepts related to the Circular Economy
   The European Ecological Pact EU Green Deal
  2. Life Cycle Analysis and Circular Economy
   Introduction to Life Cycle Thinking
   Life Cycle Assessment Methodology
   LCA and the Circular Economy

- LCA and the Circular Economy
   Ecodesign and Circular Economy
   Eco-innovation, ecodesign and integrated product policy
  3. Waste Management for a Circular Economy
   Waste production
   Waste or resources?
   Practical and innovative cases in waste recovery

- Practical and innovative cases in waste recovery
   The circular economy in the company and new business models
   Paradigm change and new values involved
   Tools for Change Management
   Fostering innovation from the perspective of circular philosophy
   Integration of Industry 4. 0 and potential Business Models into circular philosophy
   Project development

# Recommended reading

- Material MOOC Projeto Circular Labs
- 2. EMF (2012), "Towards the Circular Economy 1: Economic and Business Rationale for an Accelerated Transition"; January, Cowes, Isle of Wight: Ellen MacArthur Foundation.
- 3. EEA (2017), "Circular by design. Products in the circular economy". European Environmental Agency Report No 6/2017.

# Teaching and learning methods

The teaching method includes weekly classes, with a brief presentation of the topics to be covered in the curriculum unit and the development of assignments with regular presentations. Additionally, students will work on a project in response to a circular economy challenge with the support of the curriculum unit's instructors.

# Assessment methods

- Evaluation (Regular, Student Worker) (Final, Supplementary, Special)
   Practical Work 50% (Practical works.)

  - Projects 50% (Work sessions and development of a project to respond to Circular Economy challenges)

# Language of instruction

- Portuguese
   English
- 3. Spanish

Electronic validation			
Artur Jorge de Jesus Gonçalves	Vera Alexandra Ferro Lebres		
18-01-2024	19-01-2024		