



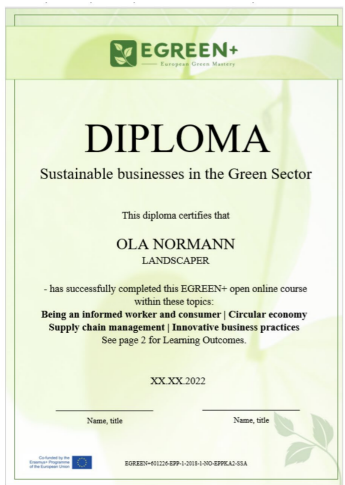
# Diplomas and certificates

The training program offer different types of diplomas and certificates.

# 1. Open online course diploma

To pass the Online course you need 100% correct answers on the four module Quizzes.

When passed you may receive a course diploma for Sustainable resource use in the Green Sector (EQF level 3 and 4) or Sustainable businesses in the Green Sector (EQF level 5 and 6):







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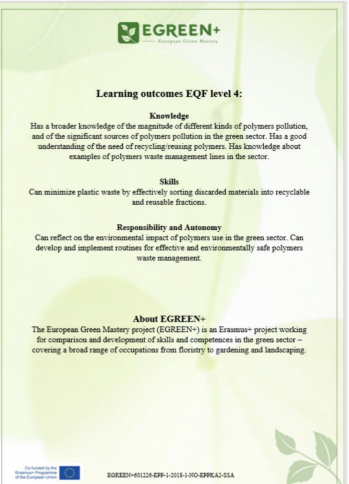


## 2. Module diplomas

By passing each of the four training tasks in the training program you may receive module diplomas on level 3 *or* 4 for each of the modules:

- Biodiversity
- Climate awareness
- Recycling and composting
- The problem of polymers

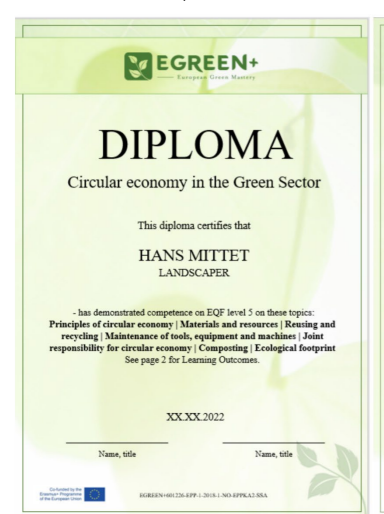






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- or on level 5 or 6 for each of the modules:
- Being an informed worker and customer
- Circular economy
- Supply chain management
- Innovative business practices





### Learning outcomes EQF level 5:

Knowledge

Has knowledge of how a range of processes in the green sector can be adjusted to the principles of circular economy. Has knowledge about the potentials for circular resource use for a particular location. Has specialized knowledge of the possibilities for recycling materials and resources used in a work process. Has a specialized understanding of value and applications of compost. Has knowledge of logistics involved in handling of organic matters. Has specialized knowledge of maintenance requirement of specific equipment? Has knowledge of business and craftsmen that offer a practicular degraph and process the process of the process offer specialised repair and maintenance. Has branch knowledge and understands the benefits of a concerted branch effort of erecting structures in circular economy.

Has knowledge about sector related concepts for returning and renewing, renting out, reusing, licensing and sharing.

#### Skills

Can identify and improve new circular loops in which to recycle discarded items or waste back into a production chain. Can adjust work processes to allow for the use of recyclable materials and resources. Can collaborate with stakeholders and costumers to introduce recyclable materials down the supply stream. Can reduce amount of organic waste in a production by facilitating for processing organic biproducts in composting. Can develop routines for sorting organic waste. Can develop new ways of recycling material.

Responsibility and Autonomy

Can plan for increased use of recyclable materials and resources. Can plan for more sustainable handling of organic matter. Can plan for increased reuse and recycling of materials and remedies.

Can plan for reduced ecological footprint and responsible waste disposal in a project. Can contribute to increased commitment to eco-friendliness in a project group or company.

# About EGREEN+

The European Green Mastery project (EGREEN+) is an Erasmus+ project working for comparison and development of skills and competences in the green sector covering a broad range of occupations from floristry to gardening and landscaping.



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### 3. Certificate for Sustainable resource use in the Green Sector

The candidate has demonstrated competence on EQF level 3 or 4 within these topics:

- Biodiversity
- Climate awareness
- Recycling and composting
- The problem of polymers





#### 4. Certificate for Sustainable businesses in the Green Sector

The candidate has demonstrated competence within all four modules on EQF level 5 or 6.





# Learning outcomes EQF level 5:

Knowledge

Has knowledge in environmental legislation. Has knowledge about how to implant a labelling strategy.

Know the importance of how to handle and use products and how to apply them in their work.

Evaluates means of transport considering sustainability and economy. Has knowledge of how a range of processes in the green sector can be adjusted to the principles of circular economy. Has knowledge about the potentials for circular resource use for a particular location. Has specialized knowledge of the possibilities for recycling materials and resources used in a work process. Has a specialized understanding of value and applications of compost. Has knowledge of logistics involved in handling of organic matters. Has specialised knowledge of maintenance requirement of specific equipment? Has knowledge of business and craftmen that offer specialised repair and maintenance. Has branch knowledge and understands the benefits of a concerted branch effort of erecting structures in circular economy. Has knowledge about sector related concepts for returning and renewing, renting out, reusing, licensing and sharing. Has the knowledge about ethics related to sustainability in the business. Knows criteria for environmentally friendly activity in the sector. Has knowledge of new technology to get a more sustainable business. Has knowledge about factors that promote creativity and innovation in business development. Skills

Can reflect on how an activity complies with environmental legislation. Can inform their workers about the measures to be implemented to become more sustainable. Evaluates, use, and ask for packaging material considering their necessity and degradability. Plans deliveries and operational routes logistically and effectively to minimize greenhouse gas emissions. Can identify and improve new circular loops in which to recycle discarded items or waste back into a production chain. Can adjust work processes to allow for the use of recyclable materials and resources. Can collaborate with stakeholders and costumers to introduce recyclable materials down the supply stream. Can reduce amount of organic waste in a production by facilitating for processing organic biproducts in composting. Can develop routines for sorting organic waste. Can develop new ways of recycling material. Can introduce new procedures and materials in a

business and is able to control and train employees to work sustainably.

Responsibility and Autonomy

Can supervise staff to choose sustainable subtions. Can develop a market plan and campaigns to promote sustainable products and services. Can plan for more sustainable handling of products and services. Can plan for sustainable design and inform their workers of how to apply them. Can critically evaluate products and services in terms of sustainable business practice and determine which alliances are most beneficial. Can integrate the principles of sustainability and environmentally conscious action in the company. Seeks out and implements innovative green solutions for improving the supply chain. Can plan for increased use of recyclable materials and resources. Can plan for more sustainable handling of organic matter. Can plan for increased reuse and recycling of materials and remedies. Can plan for reduced ecological footprint and responsible waste disposal in a project. Can contribute to increased commitment to eco-friendliness in a project group or company. Is able to manage, motivate and supervise for innovative and sustainable solutions for the business. Can make specific business decisions based on critical and ethical thinking. Can plan for sustainable resource and waste management in a project. Can rethink work steps and adapt to circumstances. Is able to implement technological tools needed to develop more sustainable and innovative

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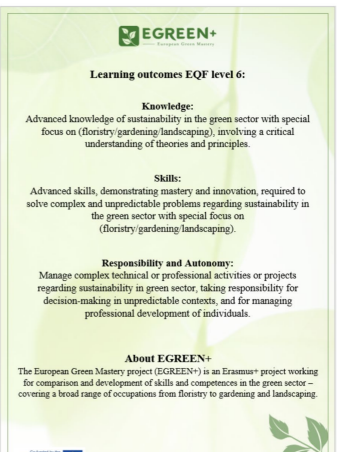
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# 5. European Green Mastery Certificate

- for the candidates that demonstrates competence on EQF level 6 within Innovative Sustainable Practices in the Green Sector based on floristry, gardening and/or landscaping, related to the topics:
  - Biodiversity
  - Climate awareness
  - Recycling and composting
  - · The problem of polymers
  - · Being an informed worker and customer
  - Circular economy
  - · Supply chain management
  - · Innovative business practices





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