



1. Title of the certificate ¹

**Πτυχίο Επαγγελματικής Ειδικότητας, Εκπαίδευσης και Κατάρτισης, επιπέδου 5 (τάξη μαθητείας):
Τεχνικός Ανθοκομίας και Αρχιτεκτονικής Τοπίου**

2. Translated title of the certificate ²

**Vocational Upper Secondary School Degree, Post-secondary Cycle (apprenticeship year), level 5:
Floriculture and Landscaping Technician**

3. Profile of skills and competences

Learning Outcomes (Knowledge, Skills and Competences). A typical holder of this degree/qualification is able to:

- Apply the code of good agricultural practice while carrying out agricultural activities and practices regarding the safe use, storage and disposal of chemical substances, materials and preparations.
- Accurately apply the soil sampling procedure for analysis.
- Install, monitor and maintain floricultural plants.
- Install, monitor and maintain hydroponic floricultural cultivations.
- Install, monitor and maintain rooting systems.
- Calculate the required amount of fertiliser and determine the water requirements of plants to be installed as well as the frequency and dosage of fertilisation and irrigation.
- Select the suitable way of harvesting, depending on the type of flower, handles cut flowers appropriately and take care of their storage/preservation.
- Make adjustments to the operation of the floricultural installation's machinery equipment depending on the particular needs of each cultivation (ventilation, irrigation, photoperiod) and fix the operation of the machinery equipment when deviations from its correct operation are observed.
- Use designing software to create plant design projects.
- Fill in tables with structural and plant materials and operations for a given design.
- Install, oversee the plant material for the creation of a garden (turf/lawn, annual or perennial herbaceous plants, rock garden plants, ornamental trees, bushes, climbing plants and plants in pots) and carry out improving interventions towards their growth and development (fertilising, support, pruning, replacement).
- Install, adjust and maintain the irrigation system.
- Supervise the construction of structural elements of a garden and the correct use of structural materials and take care of their maintenance.
- Identify and fight (following specialist instructions) the main plant diseases using the suitable type of pesticide, dosage and application method accordingly.
- Keep a logbook of the controls exercised and record any observations.

4. Range of occupations accessible to the holder of the certificate ³

The holder of this certificate can be engaged in the installation and maintenance of plant design works (such as squares, parks, traffic islands) or be employed in local government or private sector company or be self-employed undertaking the installation and/or maintenance of plant design works in private properties, hotels or other enterprises and institutions.

Further information for occupational rights https://www.eoppep.gr/index.php/el/work-rights/epaggelmatika_dikaiomata

¹ In the original language. | ² If applicable. This translation has no legal status. | ³ If applicable.

5. Official basis of the certificate

Body awarding the certificate

E.O.P.P.E.P.
National Organisation for the Certification of Qualifications and Vocational Guidance
Ethnikis Antistaseos 41 Avenue, 142 34 N. Ionia
<https://www.eoppep.gr>

Authority providing accreditation / recognition of the certificate

E.O.P.P.E.P.
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Level of the certificate (national or European) ¹

Level 5 National and European Qualifications Framework

Grading scale / Pass requirements

Successful completion of final certification exams:
•theoretical part (rating scale: 1-20, passing grade: 10)
•practical part (pass / fail)

Access to next level of education / training ¹

Yes, via examination held by HIEs

International agreements on recognition of qualifications¹

No

Legal basis

- Law 4763/2020 on National System of Vocational Education, Training and Lifelong Learning.
- Law 4186/2013 (Government Gazette 193/Issue A'/17-09-2013). "Restructuring Secondary Education and Other Provisions", as amended and currently in force.
- Ministerial Decision Φ2/146353/Δ4, (Government Gazette 36430/Issue B'/01-10-2019). Curriculum for the Specialization "Floriculture and Landscaping Technician" for the "Post-secondary year - apprenticeship class".

6. Officially recognised ways of acquiring the certificate

Graduates are granted a Vocational Upper Secondary School Degree, Post-secondary Cycle (apprenticeship year), level 5, following successful completion of the certification procedures

Description of vocational education and training	Percentage of total programme (%)	Duration (hours/weeks/months/years)
School/training centre-based	20 %	7hours per week
Workplace-based	80%	28 hours per week
Total duration of the education / training leading to the certificate		9 months

7. Additional information

Entry requirements

1) a vocational lyceum certificate and degree or earlier equivalent qualifications or 2) a general lyceum certificate and vocational lyceum degree or earlier equivalent qualifications or 3) a Comprehensive Special Vocational Gymnasium-Lyceum certificate and degree.

More information

National Qualifications Framework : <https://nqf.gov.gr/> and <https://proson.eoppep.gr/en>

National Europass Centre: **EL/NEC - E.O.P.P.E.P.** National Organisation for the Certification of Qualifications and Vocational Guidance, Ethnikis Antistaseos 41 Avenue, 142 34 N. Ionia, Greece. T.+30 2102709000
europass@eoppep.gr <http://europass.eoppep.gr> www.eoppep.gr

¹ If applicable.