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# Requirements for continuing education for specialists responsible for land improvement research, land improvement system design, land improvement owner supervision and land improvement expertise

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## Amended by the following acts

Reception	Publication	Entry into force
17.10.2024	RT I, 22.10.2024, 1	25.10.2024

The regulation is established on the basis of subsection 36 (9) of the Land Improvement Act .

#### § 1. Scope

The regulation establishes the requirements for the content, learning outcomes and volume of in-service training (hereinafter referred to *as training*) for specialists responsible for land improvement research, land improvement system design, land improvement owner supervision and land improvement expertise.

#### § 2. Content of training

(1) The training of a specialist responsible for land improvement research shall cover at least the following topics:

1) the Land Improvement Act and other acts related to land improvement;

2) the requirements for land improvement research established on the basis of the Land Improvement Act;

3) [repealed - RT I, 22.10.2024, 1 - entry into force 25.10.2024] 4) new surveying technologies used in land improvement.

(2) The training of the specialist responsible for the design of the land improvement system shall cover at least the following topics:1) the Land Improvement Act and other acts related to land improvement;

2) implementing acts on the design of the land improvement system, land improvement research, land improvement owner supervision and land improvement construction established on the basis of the Land Improvement Act;

3) [repealed - RT I, 22.10.2024, 1 - entry into force 25.10.2024] 4) new surveying technologies and up-to-date technological solutions, building materials and products used in land improvement.

(3) The training of the specialist responsible for the area of land improvement owner supervision shall cover at least the following topics:

1) the Land Improvement Act and other acts related to land improvement;

2) implementing acts on the design of the land improvement system, land improvement owner supervision and land improvement construction established on the basis of the Land Improvement Act;

3) [repealed - RT I, 22.10.2024, 1 - entry into force 25.10.2024] 4) up-to-date technological solutions, building materials and products used in land improvement.

(4) The training of the specialist responsible for land improvement expertise shall cover at least the following topics:

1) the Land Improvement Act and other acts related to land improvement;

2) implementing acts on land improvement expertise, land improvement research, land improvement system design, land

improvement owner supervision and land improvement construction established on the basis of the Land Improvement Act;

3) [repealed - RT I, 22.10.2024, 1 - entry into force 25.10.2024] 4) new surveying technologies and up-to-date technological solutions, building materials and products used in land improvement.

# § 3. Learning outcomes of the training

(1) A responsible specialist who has completed the training of a responsible specialist in the field of land improvement research:
1) is familiar with the provisions of the legislation specified in clauses 1 and 2 of subsection 2 (1) relating to land improvement

research and is able to use them in his/her work;

2) [repealed - RT I, 22.10.2024, 1 - entry into force 25.10.2024] 3) is aware of new surveying technologies used in land improvement and is able to apply this knowledge in his/her work.

(2) A responsible specialist who has completed the training of a responsible specialist in the field of land improvement system design shall:

1) be familiar with the provisions of the legislation specified in clauses 1 and 2 of subsection 2 of section 2 relating to the design of land improvement systems, land improvement research, land improvement owner supervision and land improvement construction and

be able to follow them in their work;

2) [repealed - RT I, 22.10.2024, 1 - entry into force 25.10.2024] 3) be aware of new surveying technologies used in land improvement and be able to assess the suitability of their use in land improvement research; 4) be aware of up-to-date technological solutions, building materials and products used in land improvement and be able to apply this knowledge in their work.

(3) A responsible specialist who has completed the training of a responsible specialist in the area of land improvement owner supervision:

1) is familiar with the provisions of the legislation specified in clauses 1 and 2 of subsection 3 of § 2 relating to the design of a land improvement system, land improvement owner supervision and land improvement construction, and is able to be guided by them in his or her work;

2) [repealed - RT I, 22.10.2024, 1 - entry into force 25.10.2024] 3) is aware of up-to-date technological solutions, construction materials and products used in land improvement and is able to assess the suitability of their use in the design and construction of a land improvement system.

(4) A responsible specialist who has completed the training of a responsible specialist in the field of land improvement expertise:
1) is familiar with the provisions of the legislation specified in clauses 1 and 2 of subsection 2 (4) relating to the design of a land improvement system, land improvement expertise, land improvement research, land improvement owner supervision and land improvement construction and is able to be guided by them in his or her work;

2) is aware of new surveying technologies used in land improvement and is able to assess the suitability of their use in land improvement research;

3) is aware of up-to-date technological solutions, construction materials and products used in land improvement and is able to assess the suitability of their use in the design of a land improvement system.

(5) Learning outcomes are achieved through participation in training and independently completed practical work or tests.

#### § 4. Scope of training and document issued upon completion of training

(1) The total number of hours of training for a specialist responsible for land improvement research is at least 24 academic hours.

(2) The total number of hours of training for a specialist responsible for the design of a land improvement system, the owner supervision of land improvement and the land improvement expertise shall be at least 28 academic hours. [RT I, 22.10.2024, 1 - entry into force 25.10.2024]

(3) The duration of practical work and familiarization with objects that use new surveying technologies and modern technological solutions, construction materials and products must constitute at least 40 percent of the duration of the training.

(4) The continuing education institution shall issue a certificate or a diploma on completion of the training and achievement of the learning outcomes.

[RT I, 22.10.2024, 1 - entry into force 25.10.2024]

## § 5. Entry into force of the Regulation

The regulation will enter into force on January 1, 2019.