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**Biotechnical Centre Naklo**

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**HIGHER VOCATIONAL COLLEGE
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All [**higher vocational programmes**](http://www.bc-naklo.si/index.php?id=2483) (Countryside and Landscape Management Programme / Nature Protection Programme / Horticulture Programme) are characterized by:

- duration: 2 years

- mode of study: full-time or part-time course

- It is focused, to a large extent, on the acquisition of practical knowledge and

skills in specific occupations > 800 hours of practical education (400 hours per year)

- the programme is evaluated with 120 credit points (CP), according to

European Credit Transfer System (ECTS)

- Short cycle higher vocational college education (SCHE) – level 5 studies of the EQF (associate degree level) is higher vocational education (120 CP) and part of tertiary education

A list of subjects for our three higher vocational programmes. We are here to help students achieve their future dreams in 3 different careers:

1. in Countryside and Landscape Management
2. or in Nature Protection
3. or in Horticulture career.

1. Countryside and Landscape Management

S1 Business communication and management

S2 Economics and management of companies

S3 Professional terminology in a foreign language

S4 Professional information science with statistical methods of assessment

S5 Entrepreneurship and marketing

S6 Organization and business management

S7 Management in agriculture and horticulture

S8 Management in fruit growing and viticulture

S9 Plant protection with phytopharmacy

S10 Growth and usage of beneficial organisms

S11 Cattle breeding management

S12 Medical protection of domestic animals

S13 Tourism and recreation in the countryside

S14 Horse training and riding lessons

S15 Sustainable development with selected chapters from biology

S16 Countryside development with legislation

S17 Plant growing and animal breeding

S18 Management of recreational and sports areas

S19 Ecological food production

S20 Logistics and mechanisation in agriculture

S21 Therapeutic and social activity in the countryside

S22 Protection of natural values and biodiversity

S23 Winemaking

O1 Practical training 1

O2 Practical training 2

2. Nature Protection

S1 Business communication and management

S2 Economics and management of companies

S3 Professional terminology in a foreign language

S4 Professional information science with statistical methods of assessment

S5 Sustainable development with selected chapters from biology

S6 Legislation and ethics in the field of nature, environment and space

S7 Evaluation biodiversity

S8 Protection of nature and landscaping

S9 Entrepreneurship and marketing

S10 Organization and business management

S11 Balance of ecosystems

S12 Growth and usage of beneficial organisms

S13 Abiotic environment factors and ecotoxicology

S14 Planning spatial activities

S15 Control in protected areas

S16 Informing and counselling about the meaning of protected areas

S17 Management of natural and renewable energy resources

S18 Technologies of renewable energy resources

S19 Energetics and environmental prospects

O1 Practical training – Business management and economics

O2 Practical training – Communication and information science

O3 Practical training – Biodiversity

O4 Practical training – Entrepreneurship with organisation

O5 Practical training – Ecosystems

O6 Practical training – Protected areas

O7 Practical training – Renewable energy resources

3. Horticulture

S1 Business communication and management

S2 Economics and management

S3 Professional terminology in a foreign language

S4 Professional information science with statistical methods of assessment

S5 Sustainable development with selected chapters from biology

S6 Horticultural technology

S7 Regional, spatial and environmental protection

S8 Mechanisation in a landscape setting and horticulture

S9 Horticultural company business management

S10 Legislation in agriculture and quality assurance

S11 Growing vegetables

S12 Growing decorative cabbage plants

S13 Growing trees

S14 Geodesy and terrain preparation

S15 Materials and park techniques

S16 Planting and maintenance of green areas

M6 Designing and landscaping with plants

M7 Management of recreational and sports areas

O1 Practical training 1

O2 Practical training 2

Legend:

S Subject

O Other components of a study programme (practical training, a diploma thesis)

M Module