

WHO ARE WE?



Landscape architects

Veterinary technicians

Environmental technicians

Gardening technicians



Landscape architects



The ones who make the plans ;)

WHAT WE STUDY:



History of gardens



Plant varieties and their needs



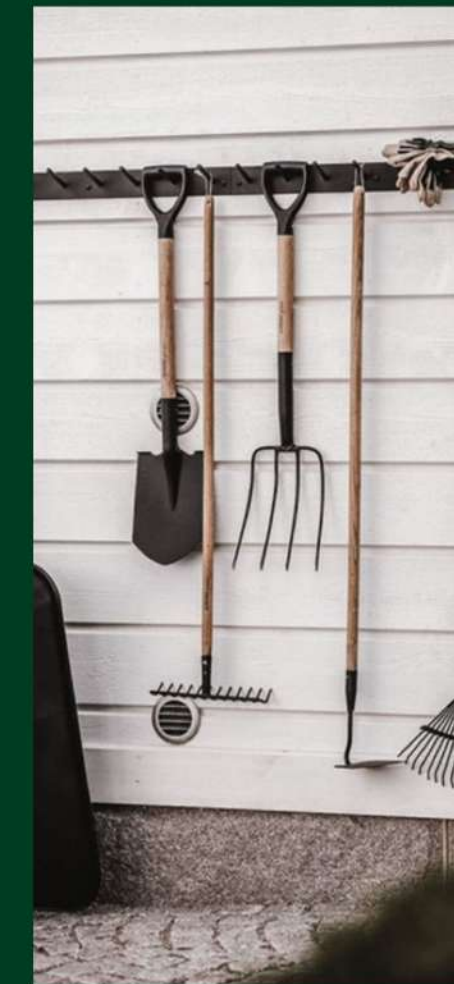
Composition skills



Project types

PLANTS				LABOR	
TYPE	SIZE	QTY.	TOTAL	DESCRIPTION	HOURS
x				DESIGN / PLANNING	
x				GRADING	
x				SOIL PREPARATION	
x				PLANTING	
x				IRRIGATION & BORERS	
x				PRUNING	
x				FERTILIZING	
TOTAL				LABOR INSTALLATION	
x				SOIL	
x				SEEDING	
TOTAL				LABOR MAINTENANCE	
MATERIAL				MOWING	
QTY.	PRICE	TOTAL		TRIMMING	
				APPLICATOR	
				RINSES	
				REPAIRING	
				WEED CONTROL	
				MACHINERY & STONE MOW	
				STONE WALLS	
				STAIRS	
				TERRACING	
				WALKWAYS	
				PAVING	
				WATER FEATURES	
				METAL POND	
				METAL WATER FOUNTAIN	
TOTAL				IRRIGATION	
LANDSCAPE FABRIC				SPRINKLER	
QTY.	PRICE	TOTAL		DRAINAGE	
				MISCELLANEOUS	
				NOTODLING	
				POST HOLE DRILLING	
				EQUIP REPAIRS & OILING	
				SPRING / FALL CLEANUP	
				DEBRIS REMOVAL	
TOTAL				TOTALS	
				TOTAL L	
				TOTAL PL	
				TOTAL MATS	
				TOTAL LANDSCAPE FA	
				TOTAL LAWN MATS	
				TOTAL HARD MATS	
				DELIVERY CH	
				EQUIPMENT CH	
				TOTAL	

Cost estimates



Work schedules and tool types



Field work

OUR FUTURE PROJECTS:



Public spaces

Office buildings, rooftop gardens and parks



Street arrangements

Rythmical, colorfull compositions



Private gardens

Lively spaces made to the clients taste and needs

Veterinary technicians

The ones who take care of animals



DURING LESSONS AND PRACTICE WE LEARN HOW TO:



Give injections
and general
medicines



Restrain animals



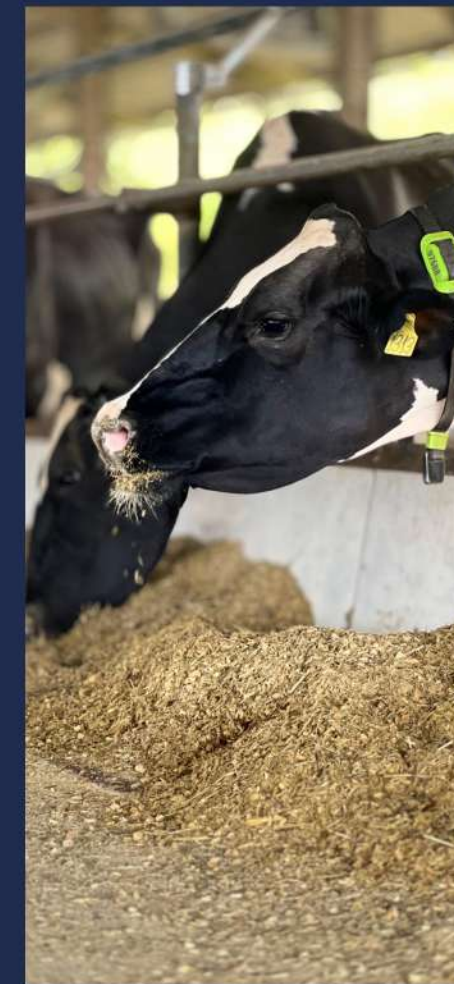
Fill in
documents



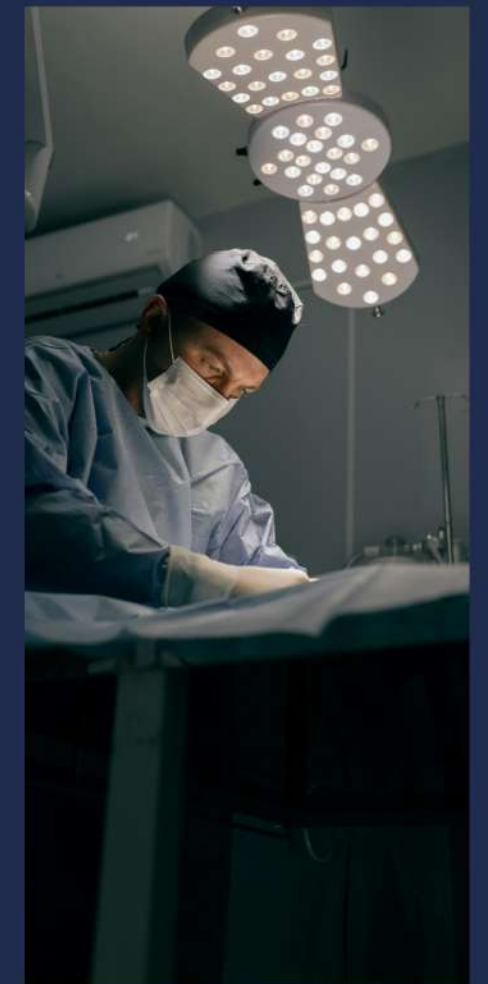
Draw blood



Perform physical
examinations



Inseminate
animals



Prepare the
room and
patients for
surgeries

OUR FUTURE TASKS:



Taking care of animals



Medical assistance



Laboratory tests

Environmental technicians



The ones who protect the environment

DURING OUR LESSONS AND PRACTICE WE LEARN ABOUT:



Protection of
nature and
biodiversity



Air, water, and
soil pollution



Dealing with
climate change



Waste
management and
recycling



Protection of
natural resources



Environmental
education of
society



Sustainable
development and
renewable
energy sources

Gardening technicians



The ones who take care of plants

WHAT DO WE LEARN ABOUT?



Botany and plant physiology



Soil science and fertilization



Agricultural and horticultural techniques



Occupational health and safety (OHS)

PLANTS				LABOR			
TYPE	SIZE	QTY.	TOTAL				HOURS
x				DESIGN / PLANNING			
x				GRADING			
x				SOIL PREPARATION			
				PLANTING			
				MULCHING			
x				EDGING & BORERS			
x				PRUNING			
x				FERTILIZING			
				LANDSCAPE METALLATION			
x				SOIL			
x				SEEDING			
x				LANDSCAPE MAINTENANCE			
				MOWING			
				TRIMMING			
				AERIFICATION			
				RINING			
				REPAIRING			
				WEED CONTROL			
				MACHINE & STONE MOW			
				STONE WALLS			
				STAIRS			
				TERRACING			
				WALKWAYS			
				PAVING			
				WATER FEATURES			
				METAL POND			
				INSTALL WATER POUAN			
				IRRIGATION			
				SPRINKLER			
				DRAINAGE			
				MISCELLANEOUS			
				NOTOPLING			
				POST HOLE DRING			
				EQUIP RENTAL & DRIVING			
				SPRING / FALL CLEANUP			
				DEBRIS REMOVAL			
				TOTALS			
				TOTAL L			
				TOTAL PA			
				TOTAL MATS			
				TOTAL LANDSCAPE FA			
				TOTAL LANDS MATS			
				TOTAL HAND MATS			
				DELIVERY CH			
				EQUIPMENT CH			
				TOTAL			

Basics of economics and entrepreneurship



Regulations concerning plant protection products



Quality assessment and storage of horticultural produce

PROFESSIONAL SKILLS



Plant protection and care



Planning and organization of
work



Establishment and maintenance
of green areas

Thank you
for
your attention