



Course Catalogue: Consultation ClimateFarming

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Course Outline

Title of the study programme:	ClimateFarming for Consultants
Provider of the study programme:	ClimateFarming Consortium
Location	Online and/or in classroom
Date of introduction	
EQF level	5
Language in which the course is taught	English, Czech, French, German
Target group(s)	Experts and consultants from the agricultural sector. Farmers, but it might be too time-consuming for them without support.
Entry requirements	Requirements corresponding to EQF Level 5 (i.e. high school degree, VET degree, background in agriculture)
Study form	Blended studies
Tuition fee	none

Module 1

CF_Consultation_01: The ClimateFarming Cycle - Theory

Lecturers / Author(s)

Nils Tolle

Workload

Contact time		Self-study	
Lecture	1h	Self-study	7 h
Practice	0 h	Exam incl. preparation	1 h
Total Workload: 9 h			

Learning Objectives

The methods and foundations of the CF-Cycle.

Develop adaptation measures, based on farm characteristics.

Combine and evaluate adaptation measures and strategies.

Monitoring of the success of adaptation measures and strategies.

Stimulation of learning processes.

Learning Outcomes

On successful completion of this module, learners should be able to

- understand how to analyze the situation on a clients' farm²
- Identify farm specific adaptation measures, based on the farm analysis³
- understand how to develop a farm-specific climate strategy according to the methodology of CF Circle³
- understand how effective monitoring of a farm climate strategy and related adaptation measures is designed²
- understand how learning process in clients are stimulated¹

*1-remember; 2-understand; 3-apply; 4-analyze; 5-evaluate; 6-create

Teaching and learning methods

Lecture; self-study; group work; feedback

Entrance requirements

None

Reading list

ClimateFarming Trainer Handbook

US National Research Council, 2009

Examination

Multiple Choice

Teaching materials and media

Projector; white/black board; hand-outs; flipchart; visualisation aids for presentation; demonstration material

Module 2

CF_Consultation_02: The CF-Cycle (Practice): Material and application at the farm-level

Lecturers / Author(s)

Nils Tolle

Workload

Contact time		Self-study	
Lecture	1 h	Self-study	7 h
Practice	2 h	Exam incl. preparation	1 h
Total Workload: 11 h			

Learning Objectives

Application of the CF-Cycle in a farming context.

Application of the individual steps of the CF-Cycle, tailored to the individual farm and its needs.

Ability to critically evaluate adaptation strategies and individual adaptation measures.

Learning Outcomes

On successful completion of this module, learners should be able to

- analyze the situation on a client's farm⁴
- Identify farm specific adaptation measures and assess their suitability for the individual farm³
- develop a farm-specific climate strategy according to the methodology of CF Circle³
- Guide farmers in developing monitoring systems for their farm climate strategies and the individual adaptation measures⁴

*1-remember; 2-understand; 3-apply; 4-analyze; 5-evaluate; 6-create

Teaching and learning methods

Lecture; self-study; group work; feedback; practice on the field; practice in consultation

Entrance requirements

None

Reading list

ClimateFarming Trainer Handbook

Examination

Multiple Choice

Teaching materials and media

Projector; white/black board; hand-outs; flipchart; visualisation aids for presentation; demonstration material



Module 3

CF_Consultation_03: What it means to be a successful consultant

Lecturers / Author(s)

Dr. Gudrun Voggenreiter

Workload

Contact time		Self-study	
Lecture	0,5 h	Self-study	4 h
Practice	0 h	Exam incl. preparation	0,5 h
Total Workload: 5 h			

Learning Objectives

Ability to critically evaluate the role of a consultant.

Application of an adequate toolbox.

Learning Outcomes

On successful completion of this module, learners should be able to

- Know the tasks of a consultant¹
- Understand the different roles of a consultant²
- Analyze the skills of a consultant⁴
- Apply the toolbox of a consultant³

*1-remember; 2-understand; 3-apply; 4-analyze; 5-evaluate; 6-create

Teaching and learning methods

Lecture; self-study; feedback; practice in consultation

Entrance requirements

None

Reading list

ClimateFarming Trainer Handbook

Examination

Multiple Choice

Teaching materials and media

Projector; white/black board; hand-outs; flipchart; visualisation aids for presentation; demonstration material