



# Course Catalog: Consultation ClimateFarming

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## Course Outline

<b>Title of the study programme:</b>	<b>ClimateFarming for Consultants</b>
<b>Provider of the study programme:</b>	ClimateFarming Consortium
<b>Location</b>	Online and/or in classroom
<b>Date of introduction</b>	
<b>EQF level</b>	5
<b>Language in which the course is taught</b>	English, Czech, French, German
<b>Target group(s)</b>	Experts and consultants from the agricultural sector.  Farmers, but it might be too time-consuming for them without support.
<b>Entry requirements</b>	Requirements corresponding to EQF Level 5 (i.e. high school degree, VET degree, background in agriculture)
<b>Study form</b>	Blended studies
<b>Tuition fee</b>	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's farm<sup>2</sup>
- Identify farm specific adaptation measures, based on the farm analysis<sup>3</sup>
- understand how to develop a farm-specific climate strategy according to the methodology of CF Circle<sup>3</sup>
- understand how effective monitoring of a farm climate strategy and related adaptation measures is designed<sup>2</sup>
- understand how learning process in clients are stimulated<sup>1</sup>

\*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 farm<sup>4</sup>
- Identify farm specific adaptation measures and assess their suitability for the individual farm<sup>3</sup>
- develop a farm-specific climate strategy according to the methodology of CF Circle<sup>3</sup>
- Guide farmers in developing monitoring systems for their farm climate strategies and the individual adaptation measures<sup>4</sup>

\*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 consultant<sup>1</sup>
- Understand the different roles of a consultant<sup>2</sup>
- Analyze the skills of a consultant<sup>4</sup>
- Apply the toolbox of a consultant<sup>3</sup>

\*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