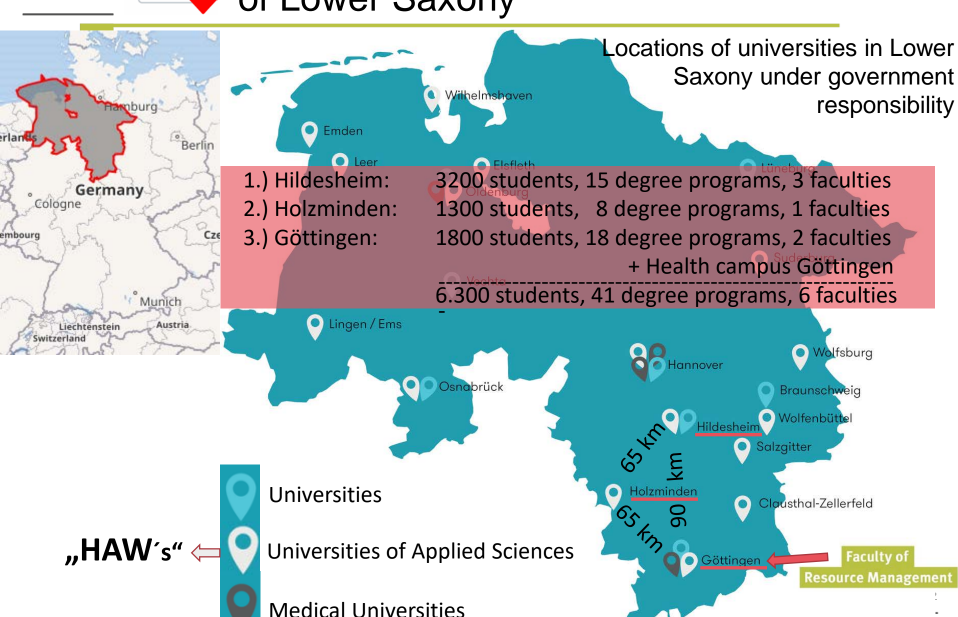


Prof. Dr. Helge Walentowski, Dean of the Faculty of Resource Management



# Three locations in the southern part of Lower Saxony





## Academics and teaching

Our courses of study are distinguished by virtue of their orientation towards practice as well as their innovative and multidisciplinary approach.



Our graduates are "mature personalities" with excellent integrated management skills in ecology, economics and engineering as well as people skills



Their competences and ideas are urgently needed in the current climate and resource protection debate as well as for cultural and economic change SUSTAINABLE GOALS



## bachelor programmes

The Faculty of Resource Management offers four Bachelor courses, three of them last six semesters, Forestry dual lasts 7 semesters:

1.) BSc Forestry (3Y Pr) our beginnings and our flagship product "updated traditional" land use and resource conservation, business management, forest assessment, forest education, tourism, forest

surveys and climate change management



#### 2.) BSc Forestry dual (3.5Y Pr)

"new cooperation model"

<u>specifics</u>: framework contract; the students are **salaried employees** of an approved company during the whole period of the degree course







## bachelor programmes

#### 3.) BSc Arboriculture (3Y Pr)



focuses on urban grove and habitat evaluation, maintenance, planning, and development of urban green space, as well as **tree risk assessment** 

#### 4.) BEng Business Administration and Engineering (3.5Y Pr)

merger between engineering (manufacturing or power engineering) and business administration (logistics or marketing or quality management), new corporate strategies (change management, sustainable development)







## master programmes

## **Cutting-edge portfolio**

## Solutions for Culture and **Economic transformation**





1.) MA Regional Management and Business Development (2Y Pr)

INNOVATIVE

2.) MEng Renewable Resources and Regenerative Energies (2Y Pr)

3.) MEng Business Administration and Engineering (1.5Y Pr)

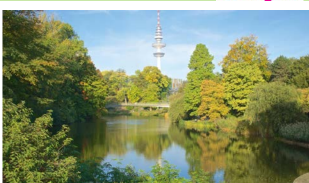
INNOVATIVE

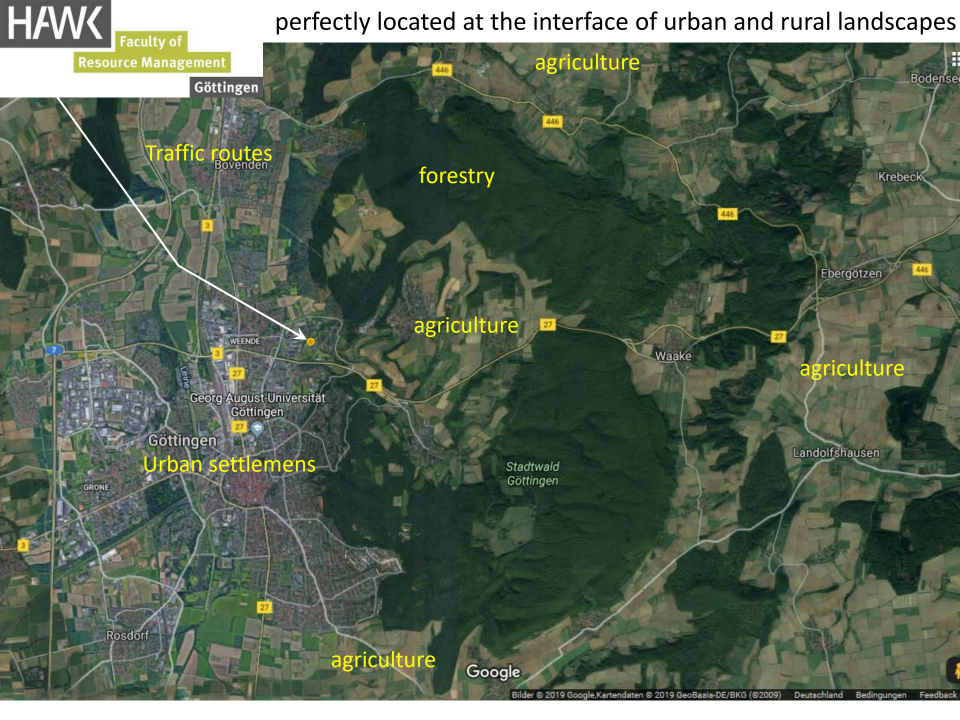
4.) MSc Urban Tree and Forest Management (2Y Pr)













## outdoor facilities

#### Botanical gardens (in property of the Georg-August-Universität Göttingen)

**1.) Forest Botanical Garden (40 ha, established in 1970)** Around 2000 species of trees and shrubs are growing in the Garden.

2.) Experimental Botanical Garden (36 ha, established in 1967)







#### **Hunter Training Areas (practice ranges)**

1.) Bovenden (183 ha); 2.) Hann-Münden (308 ha); 3.) Göttingen City Forest (130 ha)



## **Indoor facilities**

Göttingen

#### State-of-the-Art Laboratories

- **NEUTec Laboratory and Pilot Plant**
- Laboratory for Fuel Analysis, Biomass Composition Analysis, Soil Testing & Environmental Analysis
- Laboratory of Botany & Experimental Greenhouse
- Plant Pathology & Mycology Lab
- Lab of Remote Sensing and GIS
- **NEW currently in preparation:** Innovation Lab for Factory and Business Process Management (IFP)







### **State-of-the Art Training Facilities**

- **Technical Learning Center for** Arboriculture & Forestry courses
- Venison Processing Facilities for Hunter **Education training**



### Research

### doctoral study course

With the HAWK doctoral research program, the HAWK promotes and qualifies its doctoral candidates, who cooperate with national and foreign universities to prepare their dissertations or to do their cumulative doctoral studies.

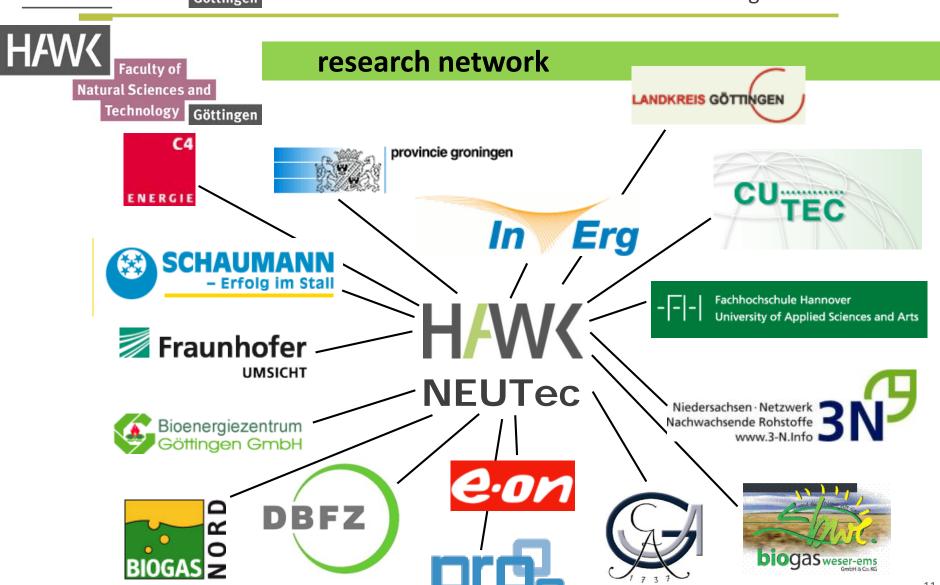
(currently 59 HAWK doctoral candidates, 8 of them at our faculty)





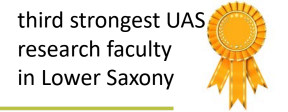
### Research

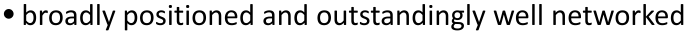
Department of Sustainable Energy and Environmental Technologies NEUTec





## **Faculty Research**

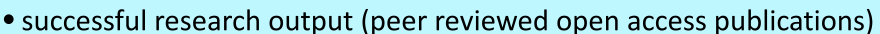






- several research-active professors
- several doctoral candidates







successful research transfer

### **Faculty Research Priorities focus on two areas**

- 1. social and economic processes of integrated urban and regional development (in the face of demographic change)
- 2. sustainable production and use of biogenic raw materials (-> example 2.1 and 2.2)



## Research area 2



# NEMKLIM: Nemoral Forests under Climate Extremes

project duration: 2017-12-31 - 2020-12-31



#### Issue at stake:

Ecosystem adaptations and land use consequences, in particular for the energy wood potentials along climatic gradients in Romania and Germany.

#### In focus:

Temperate Deciduous Forests in Europe under Climate Change – and the main question: what can we learn from Romanian beech and oak forests for the future of German forests?

The nemoral (temperate) deciduous forests cover large parts of Central Europe and have important functions for landscape ecology (climate, water, soil, carbon storage) and nature conservation (biodiversity). They supply us with timber, a highly versatile raw material that can be used for anything from building to energy production. Moreover, these forests provide many more goods such as mushrooms, truffels and game meat and are the perfect place to relax, to enjoy nature and to practice recreational activities. Continue reading





#### Contact

HAWK- University of Applied Sciences and Arts

Faculty of Resource Management www.hawk-hhg.de

#### Projekt Head:

Prof. Dr. Helge Walentowski Phone: +49 551 5032 245



# Federal Office for Agriculture and Food

Research for international sustainable forestry

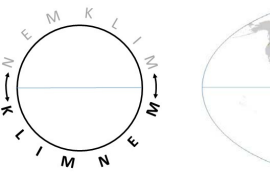


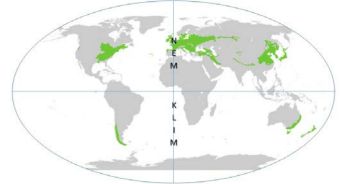
## example 2.2

#### **KLIMNEM**

Sustainable Forest Management of Temperate Deciduous Forests (Northern Hemispherical *Fagus*- and Southern Hemispherical *Nothofagus*-Forests)

project outline submitted at April 24th 2020





#### Research network







Freie Universität Bozen Libera Università di Bolzano Università Liedia de Bulsan





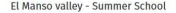
## Research Area 2



#### Sustainable Resource Management in Latin America

Research network and cooperations







CIEFAP - Summer School

#### further links

Latin American Research 🛂

CIEFAP, Argentinien 🛂

www.globalforestwatch.org

#### publications – peer reviewed open access, impact factor



Pigs or Cattle









Accelerating Capoeira Regeneration on Degraded Vegetation Succession on Degraded Sites in the Pastures in the Northeastern Amazon by the Use of Pomacochas Basin (Amazonas, N Peru)—Ecological **Options for Forest Restoration** 

Stefan Hohnwald 1,\*, Osvaldo Ryohei Kato 2 and Helge Walentowski 10

Received: 19 February 2019; Accepted: 19 March 2019; Published: 21 March 2019

- Faculty of Resource Management, HAWK-University of Applied Sciences and Arts, Büsgenweg 1a, 37077 Göttingen, Germany; helge.walentowski@hawk.de
- Embrapa Amazônia Oriental, Travessa Dr. Enéas Pinheiro, s/n, Marco, Belém, PA 66095-903, Brazil; osvaldo.kato@embrapa.br
- Correspondence: stefan.hohnwald@hawk.de

Faculty of Resource Management, HAWK University of Applied Sciences and Arts, Büsgenweg 1a, 37077 Göttingen, Germany; sheinri@gwdg.de (S.H.); Alex\_Wiegand@gmx.net (A.W.); henry-heinen@web.de (H.H.); martin.thren@hawk.de (M.T.)

Helge Walentowski 1,\* 0, Steffi Heinrichs 1,2, Stefan Hohnwald 3, Alexander Wiegand 1,

Henry Heinen 1, Martin Thren 1, Oscar A. Gamarra Torres 4, Ana B. Sabogal 5 and Stefan Zerbe 6

- Silviculture and Forest Ecology of the Temperate Zones, University of Göttingen, Büsgenweg 1,
- 37077 Göttingen, Germany Centre of Biodiversity and Sustainable Land Use-CBL, Platz der Göttinger Sieben 5, 37073 Göttingen

**Exemplary Knowledge Transfer Between Germany** and Patagonia as Contribution to the Regional Achievement of the UN Sustainable Development **Goals 2030** 

Walentowski H1\*, Hohnwald S1, Thren M1, Kappas M2, Leuschner C3, Lencinas JD4, Bava JO4 Loguercio G4, Urretavizcaya F4, Barrotaeveña C4, Martínez Pastur GJ5 and Zerbe S1

Faculty of Resource Management, University of Applied Sciences and Arts [HAWK], Germany

ent Cartography, GIS and Remote Sensing. Georg-August-University Göttingen, Germany

Albrecht-von-Haller-Institute for Plant Sciences, Georg August-University-Côttingen, German

\*Research and Extension Center Andean Patagonian Forest [CIEFAP], Escuel, Arcentina

<sup>§</sup>Centro Austral de Investigaciones Científicas [CADIC CONICET], Ushuala, Tierra del Fuego, Argentina

Foculty of Science and Technology, Free University of Bozen - Bolzona, Italy \*Corresponding author: Walentowski II, Faculty of Resource Management, University of Applied Sciences and Arts [HAWK].









## Thank you

HAWK
Faculty of Resource Management
Büsgenweg 1a
37077 Göttingen
Germany