### **An American-German Cooperation**

The German Society for Human Ecology (DGH), founded in 1975, has had sustainable education on its agenda since the very beginning. In 2006 its Committee for a European College of Human Ecology was established to explore possibilities of founding a liberal arts college in Germany. The College of the Atlantic (COA) is a small college on Mount Desert Island, off the coast of Maine, offering an excellent human ecology study program since 1969.

### **Conditions of participation**

lent to 150 hours of study.

The two-week program is open to high school graduates, International Baccalaureate graduates from schools like the United World Colleges (UWC) and undergraduate students with a high degree of motivation and social commitment, as well as satisfactory academic performance. They are expected to have a strong interest in the topic of sustainable food production. The number of participants is limited to 20. Very good English language skills are required. German language skills are an asset but not essential. For the successful completion of the Summer University students will receive from DGH a certificate of the *European College of Human Ecology* which is equiva-



### Application

Information about the application procedure as well as the application form is available on our website www.coh-europe.de from December 2014.

The program fee covers tuition, room and board, and instructional material. Given certain conditions partial scholarships may be offered for up to five students.

Program fee: 2,500.00 Euro Application deadline: April 30, 2015 100.00 Euro early registration discount until 28/02/2015

For any questions contact our assistant Sarah Buron: buron@coh-europe.de

### Organization

**Responsible for the program:** 

Dr. Parto Teherani-Krönner (DGH) und Dr. Molly Anderson (COA)

Deutsche Gesellschaft für Humanökologie e.V. Foundation Committee European College of Human Ecology

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# The Future of Food **Sustainability**

### International Summer University



**German Society for** Human Ecology (DGH) in cooperation with the College of the Atlantic (COA), USA

> August 9 – 23, 2015 in Emmendingen (near Freiburg), Germany

## An ambitious program for gap year students and freshmen

The Summer University on the Future of Food Sustainability will address controversial questions regarding future food security and its sustainability in quantitative and qualitative terms. It will alert students to the present world of widespread hunger and food insecurity and help them to plan for a needed transition to a sustainable food system with access to healthy food and clean water for everyone. The content of the Summer University is relevant to both nations of the Global South and to industrialized countries. Baccalaureate graduates and Bachelor students from different regions of the world will have ample opportunity for sharing their food security-related experiences from their different cultural perspectives. The exemplary case studies in Emmendingen will enable students to apply concepts and research methodologies in other settings.

### Work and research in a Real World Lab

During the two weeks in Emmendingen the students will be introduced to a human ecological framework around food security and meal cultures in different settings. They will be exposed to relevant subject matter, theoretical concepts and research methodologies in a Real World Lab. Practical learning will take place within a transdisciplinary group project with the goal of designing a food and meal security plan for the town and the region. Concepts of sustainable food and meal systems will be explored with respect to meeting ecological, health, social and cultural criteria. Each group will consist of three to four students who for their project decide on a self-chosen problem to be investigated together with one of our cooperation partners in Emmendingen. Four different perspectives will serve to illuminate the topics of nutrition, sustainability and food and meal security: food production, food marketing and trade, food consumption including meal preparation, and food waste and other losses.

Each group will analyze the current conditions in Emmendingen and propose improvements in terms of greater food and meal security and sustainability. The group work will familiarize students with the practice of the businesses on the one hand and introduce them to a collective workshop environment on the other in a Real World Lab. Experienced faculty members from both DGH and COA will work with the students to guide their learning, while respecting individual interests and creativity and encouraging students to self-organize.



The Real World Lab takes the form of a Charrette, i.e., a workshop open to the public, giving the cooperating businesses and interested citizens the opportunity to become involved in the study process. As work progresses the student groups will show interim results and they will also give a final presentation at the end in the town hall of Emmendingen.

### The town of Emmendingen



Emmendingen is a town near Freiburg im Breisgau. The region offers a variety of links to the program, including a long tradition of exceptionally highquality production and processing of foodstuffs. It is a hotspot of biodynamic agriculture – the Demeter Movement. Not surprisingly, it also hosts a Slow Food association. Emmendingen possesses several remnants of medieval gardens and has plans to restore them as historical sites. One of the industrial highlights of the town, the Wehrle-Werk AG, develops and builds equipment for energy and environmental technology. It is also exploring the possibility of urban roof farming on its factory buildings.

Seven local enterprises and organizations offer themselves as cooperating partners for the group projects. They include a dairy goat farm, horticulture, a beekeeper, a food marketer, organic shops, rural organizations, and charity organizations.

The people and businesses of Emmendingen are highly interested in having the *European College of Human Ecology* located in the town. Respective plans have been developed since a Charrette was held in 2011.