

INVITATION TO TEACH*

*OR THE BEGINNING OF A GREAT SUMMER IN DENMARK



AARHUS UNIVERSITY



ABOUT AU SUMMER UNIVERSITY

We hereby invite international lecturers to teach at AU Summer University.

AU Summer University consists of a portfolio of courses taught in English at Bachelor and Master levels within the fields of Humanities, Social Sciences, Health Sciences, Natural Sciences, Agricultural Sciences, Business and Economics. As all teaching at Aarhus University is research based, courses have a strong academic foundation and we therefore only recruit internationally recognised researchers and lecturers.

STUDENTS AND COURSES

AU Summer University welcomes Danish and international full-degree students, exchange students and non-degree students. Class sizes range from 20–50 students. AU Summer University is divided into two terms. For each term, students can earn 5 or 10 ECTS credits depending on course duration. International guest lecturers ONLY teach one course or part of a course depending on the subject. The courses run for 2 or 3 week periods and start in July and August.

EMPLOYMENT CONDITIONS

Aarhus University provides a salary for teaching, evaluation and examination.

Some departments also pay for one return ticket (economy class). In most cases guest lecturers are responsible for their own accommodation expenses. Specific employment conditions can be found under each vacancy listing.

www.au.dk/summeruniversity

SERVICES

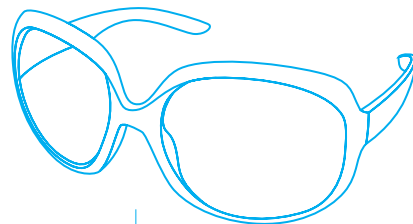
The International Office at Aarhus University offers a housing guarantee, visa service and information about tax issues, as well as assistance in practical issues before and during teaching.

AU SUMMER UNIVERSITY AT A GLANCE

- 1800+ students
- 60+ nationalities
- 70+ courses
- 35 guest lecturers
- and you?

HOW TO APPLY

Available positions will be posted online from June/July. The application deadline is 15 August. Vacancies and additional information about AU Summer University can be found at www.au.dk/summeruniversity



A PAIR OF SUNGLASSES*

*OR AN OUTDOOR READING SPEED IMPROVER