

New exchange opportunities at the University of Turku, Finland, Pori Campus!

University of Turku, Degree Programme in Digital Culture, Landscape and Cultural Heritage.

The combination of culture, history, landscape and, if interested, entrepreneurship and marketing courses available for the Erasmus exchange students studying at the Pori Campus, in the academic year 2022-2023.

The Faculty of Humanities of the University of Turku administers the Degree Programme in Digital Culture, Landscape and Cultural Heritage, that offers undergraduate and postgraduate education in the cultural field. Students specialize in Digital Culture, Cultural Heritage Studies or Landscape Studies. Courses in Cultural Tourism Studies, Cultural Production, and Museum Studies are also available. For the exchange students, Degree Programme offers a selection of courses in English.

The Degree Programme operates in the University Consortium of Pori (UCPori). The Erasmus partner universities of University of Turku can nominate students to Pori Campus as well. Nominated exchange students live and study in the city of Pori, which is located 140 kilometers from Turku.

Students can take courses from the UCPori Interdisciplinary Exchange Programme in Technology, Business and Culture (www.ucpori.fi/en/exchange) Moreover, they can take courses from the study module Finnish Culture Studies (https://opas.peppi.utu.fi/en/programme/23201), in case when courses are availabe as distance learning or arranged in Pori Campus. The course offering for the Autumn 2022 will be published in May.

Available coursers are especially well suited for students interested in Finnish and Nordic coastal and industrial culture, history, landscapes and, if needed, also marketing and entrpreneurship.

Contact information:

Simo Laakkonen
Senior Lecturer, PhD
Contact person for international issues
University of Turku
Degree Programme in Digital Culture, Landscape and Cultural Heritage
simo.laakkonen@utu.fi

and:

Kimmo Ahonen Project Manager, PhD Tampere University/University Consortium of Pori kimmo.ahonen@tuni.fi

