COURSE DETAIL

PROGRAMMING FOR SOCIAL AND CULTURAL DATA ANALYSIS

Country

Japan

Host Institution

Waseda University

Program(s)

Waseda University

UCEAP Course Level

Upper Division

UCEAP Subject Area(s)

Linguistics Computer Science

UCEAP Course Number

116

UCEAP Course Suffix

UCEAP Official Title

PROGRAMMING FOR SOCIAL AND CULTURAL DATA ANALYSIS

UCEAP Transcript Title

PROGRAM SOC ANALYS

UCEAP Quarter Units

6.00

UCEAP Semester Units

4.00

Course Description

Analyzing social and cultural issues with computational text analysis has become a common research method in the age of 'big (social) data'. Political scientists measure the quality of public debates in social networks or explore policy areas by analyzing the usage of vocabulary. Historians in the tradition of Foucault use software to examine the semantic changes in serial sources in order to identify historical watersheds, and literary scholars analyze the distribution of motifs in large numbers of texts in different literary epochs. In order to take advantage of the possibilities of the big data, programming skills are essential. Thus software development is becoming more and more an element of linguistics and digital humanities scholarship. This course introduces and discusses fundamental concepts and techniques related to programming in the field of linguistics and digital humanities. The course provides knowledge and practical experience to use programming (in Perl) as a powerful means of analyzing textual data in linguistics, the humanities and the arts. Assessment: homework, project.

Language(s) of Instruction

English

Host Institution Course Number

LNGI201L

Host Institution Course Title

PROGRAMMING FOR SOCIAL AND CULTURAL DATA ANALYSIS

Host Institution Campus

Waseda University

Host Institution Faculty

Host Institution Degree

Host Institution Department

SILS - Linguistics

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