

As statistical and computational approaches in general continue to expand their presence inside the ranks of scientific research this interdisciplinary Summer School seeks to design, apply and publish new E-Learning teaching units for the use of self-study within the field of computational archaeology. We aim to bring together master and Ph.D. students as well as lecturers of all archaeological disciplines, informatics and education to work as a team on creating new content within the R-environment and link it together with an archaeological data set. Thus, creating a free and global source of education for everybody within the archaeological field intending to understand computational approaches.

For more information and the application process contact us via cyberteachr.wordpress.com or visit us on twitter [@CyberTEACHr](https://twitter.com/CyberTEACHr)

CYBERTEACH_R

CYBERPUNK YOUR TEACHING IN ARCHAEOLOGY WITH R

Organized by: Carolin Tietze, M.A. and PD Dr. Oliver Nakoinz

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