## **Courses in English**

## **Course Description**



**Department** 07 Computer Science and Mathematics

Course title Technical Writing

Hours per week (SWS) 4

Number of ECTS credits 5

Course objective > Enable participants to produce technical documents according to the English language writing

standards.

> Sensitise students for the need of document usability and readability.

> Provide students with the tools necessary to write and revise their documents effectively.

Prerequisites Profound knowledge in English (intermediate -- post-intermediate)

Recommended reading > Rechenberg, P., "Technisches Schreiben (nicht nur) für Informatiker," 2nd ed., München-Wien: Hanser,

2003

> Gopen, G. D. and Swan, J. A., "The Science of Scientific Writing," American Scientist, vol. 78, pp. 550-

558, Nov.1990.

> Knuth, D.E. et al., "Mathematical Writing," MAA Notes, no. 14, The Mathematical Association of

America, 1989.

Teaching methods Practical seminar with hands-on writing tasks, supported by e-learning

Assessment methods Home assignments and presentation (40%), written examination (90 min., 60%)

Language of instruction English

Name of lecturer Dr. phil. Aniko Balazs

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Link http://www.cs.hm.edu/die\_fakultaet/ansprechpartner/lehrbeauftragte/index.html

Course content > Technical writing and its genres - text analysis

> Background of the reception and production of scientific and technical text types

> Norms of the professional communication in writing

> Contrastive analysis of the English and German writing standards - intercultural aspects

> Process-oriented writing - specificities and organisation

> Texting for different applications and audiences

> Demands on communicating technical contents in computer science > Writing in the Web - from the E-mail to the electronic documentation

Remarks