Applied Physics bachelor undergraduate study program

The Applied Physics bachelor program is an undergraduate study program offered in English. By providing a bachelor program in English we contribute to a cosmopolitan environment at the TU/e as international students can follow the Applied Physics courses. This facilitates the possibility to follow double bachelor degree study program at the AP t and at other TU/e departments.

English support for Applied Physics students

English is the global language of instruction in physics and in the business community and, therefore, it is important to manage well this language as early as possible.

The TU/e provides support to students who have some deficiencies in English and/or would like to improve their English level. The Center for Languages and Intercultural Communication (CLIC) delivers courses in English. The English courses are subsided by the TU/e.

The course SFC630 ‘Pre-academic writing in English’ (5 ECTS) aims at developing English skills as students will be writing academic texts, studying English grammar, learning academic vocabulary and improving readability of own written work. This course is to support students to acquire an appropriate level of English (B2) required at TU/e.

For information about the courses and English levels, registration and planning, please visit the website

https://studiegids.tue.nl/verbreding/taalcursussen/engels/sfc630-pre-academic-writing-in-english/

In case of further questions of more information on English support is required, you may contact the Applied Physics Educational Policy & Quality Assurance Advisor, Sonia M. Gomez Puente (s.m.gomez.puente@tue.nl). You can also contact CLIC department stu.clic@tue.nl

Language support - General information about Dutch and Intercultural Communication courses

In addition, the Center for Languages and Intercultural Communication (CLIC) provides also courses in Dutch for foreigners (NT2) and on Intercultural Communication CLIC. Please, visit the following website for further information on courses.