

Key numbers of 2016

The vision of DTU Chemical Engineering is to be acknowledged as a world-leading chemical and biochemical engineering department. Below we have listed a selection of our key results of 2016 to show how they support our strategic objectives.

| STRATEGIC AREA | VISION | RESULTS IN 2016 | |
|----------------|---|--|---|
| RESEARCH | Supports the development of sustainable solutions in the fields of chemistry, biotechnology, food, pharma, and energy through research and scientific advice. | 239 SCIENTIFIC ARTICLES IN WOS-INDEXED JOURNALS 3 BOOKS & MONOGRAPHS 12 CONTRIBUTIONS TO BOOKS 35 PHD THESES | |
| INNOVATION | An attractive partner for university departments and research-based industry. | 16 ACCEPTED PATENT IDEAS & SPIN-OUTS 8 INDUSTRIAL PHDS 2 INDUSTRIAL POSTDOCS In cooperation with Haldor Topsøe, Hempel, Dupont, Novozymes, Vølund, Rockwool International, Unibio, PHX Innovation, and Grundfos | |
| EDUCATION | Helps to retain, develop, and attract knowledge-based national working places, including companies with affiliates abroad. | 298 STUDENTS (STÅ**) 20 SINO-DANISH STUDENTS (STÅ**) 15 COMPLETED BENG PROJECTS 32 COMPLETED BSC PROJECTS 67 COMPLETED MSC PROJECTS | |
| ORGANIZATION | Attractive place to work for ambitious and technology-passionate staff members. | 47 TECHNICAL/ADMINISTRATIVE EMPLOYEES 98 PHD STUDENTS 95 SCIENTIFIC EMPLOYEES—INCLUDING 33 FACULTY | |
| | | <hr/> 240 EMPLOYEES IN TOTAL * | |
| | | STAFF DISTRIBUTED BY AGE: 35% 20-29 29% 30-39 14% 40-49 13% 50-59 8% 60-69 1% 70-79 | FOREIGN SCIENTIFIC STAFF: 4% AFRICA 34% ASIA 53% EUROPE 5% MIDDLE EAST 1% NORTH AMERICA 3% SOUTH AMERICA |

* 1 JANUARY - 1 DECEMBER 2016

** ONE STÅ IS THE EQUIVALENT OF ONE STUDENT STUDYING FULL TIME FOR A YEAR