## Key numbers of 2015

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 2015\* to show how they support our strategic objectives.

STRATEGIC AREA	VISION	RESULTS IN 2015	
RESEARCH	Supports the development of sustainable solutions in the fields of chemistry, biotechnology, food, pharma and energy through research and scientific advice.	<ul><li>180 SCIENTIFIC ARTICLES IN WoS-INDEXED JOURNALS</li><li>7 CONTRIBUTIONS TO BOOKS</li><li>23 PHD THESES</li></ul>	
INNOVATION	An attractive partner for university departments and research-based industry.	10 PATENTS AND PATENT IDEAS 8 INDUSTRIAL PHDS	
EDUCATION	Helps to retain, develop and attract knowledge-based national working places, including companies with affiliates abroad.	260 STUDENTS (STÅ**) 19 COMPLETED BENG PROJECTS 78 COMPLETED MSC PROJECTS	
ORGANIZATION	Attractive place to work for ambitious and technology-passionate staff members.	31 ADMINISTRATIVE EMPLO 98 PHD STUDENTS 86 SCIENTIFIC EMPLOYEES 24 TECHNICAL EMPLOYEES 4 TRAINEES 243 EMPLOYEES IN TOTAL  STAFF DISTRIBUTED BY AGE: 38% 20-29 28% 30-39	FOREIGN SCIENTIFIC STAFF: 4% AFRICA 24% ASIA
		15% 40-49 10% 50-59 9% 60-69	<ul><li>61% EUROPE</li><li>6% MIDDLE EAST</li><li>1% NORTH AMERICA</li><li>4% SOUTH AMERICA</li></ul>

<sup>\* 1</sup> JANUARY - 1 DECEMBER 2015

<sup>\*\*</sup> ONE STÅ IS THE EQUIVALENT OF ONE STUDENT STUDYING FULL TIME FOR A YEAR