HIGHLIGHTS OF 2015

UiO: University of Oslo
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UiO: University of Oslo

PHOTO: ©UiO/Anders Lieen
Knowledge for change
– An interdisciplinary approach to addressing major social challenges

Best in test

The University of Oslo (UiO) is Norway’s oldest and highest ranking university. Although we are in the top one per cent of the world’s universities and in the top 20 in Europe (Shanghai rankings), we want to strengthen our international position. Every year, around 1 000 international researchers come to UiO to share and develop their expertise in collaboration with other UiO researchers. Such collaboration is imperative for developing more world-leading research communities in Oslo. We need to evolve as part of an international community and make Oslo an even more attractive destination for talented students and researchers from around the world.

UiO is a research university with academic breadth. We believe our broad scope is one of our strengths. Integrating knowledge from different subject areas and disciplines creates potential for education, research and innovation. Interdisciplinarity and innovation have been top of the agenda in 2015, and the year has been an important one in terms of strengthening our position as a leading international research university.

One indication that we are on the right path is the number of ERC grants and Centres of Excellence that we have. UiO has more than half of Norway’s ERC-funded projects, and ten of Norway’s 21 Centres of Excellence, which conduct research of the highest international quality.

Life science and new commercial ventures

 UiO:Life Science is our biggest undertaking so far. This is an interfaculty initiative that provides new insights into life, disease and ageing. The initiative has a huge commercial potential, and will create jobs and necessary changes towards a greener economy. A new building for life science, pharmacy and chemistry at Gaustadbekkdalen will facilitate first-rate research, teaching and innovation in close cooperation with health trusts, local authorities and businesses.

UiO is innovating like never before. Our innovation company Inven2, which we own with Oslo University Hospital, had over 70 commercialized ventures in 2015. Many companies emanate from the life science community. High-quality basic research fosters new industry and commerce.

Falling oil prices have given a new impetus to the public debate on restructuring the economy. History has shown that the major breakthroughs in innovation hail from basic research. UiO’s contribution is adaptable graduates and first-rate basic research, and through collaborative partnerships we will continue to foster innovation, facilitate restructuring and create new jobs.

Ole Petter Ottersen
Rector

Gunn-Elin Aa. Bjørneboe
University Director
UiO is the preferred place of study for students and receives more applications than any other higher education institution in Norway. In 2015, studying at the Faculty of Mathematics and Natural Sciences was the first choice for 17 per cent more applicants than the year before. The study programme Informatics: nano-electronics and robotics saw the greatest increase, with 63 per cent.

Learning environment and innovative teaching
The Candidate Survey showed that 78 per cent of respondents were very satisfied or satisfied with UiO as an educational institution. Major efforts to further improve the quality of education are ongoing. The well-being of our students is important, and they must be able to manage their study situation. Students’ learning is a key element of education, and first-year students in particular should receive better follow-up and feedback. The ForVei initiative at the Faculty of Mathematics and Natural Sciences aims to do just that. Here, the students meet with a supervisor and can share and process their positive and negative student experiences. They can also get tips and advice on study techniques.

UiO is paving the way for greater use of innovative and student-active learning methods. The University launched several MOOCs (Massive Open Online Courses) in 2015, and new ones are planned for 2016. UiO’s Centre for Development and the Environment also conducted the University’s first international MOOC in 2015 – «What Works». On this free web-based course, 6 000 Norwegian and international students learned

Research-based and innovative education – Relevant and high-quality education

More and more young people are looking to UiO for an education in science and technology. We have had long-term initiatives aimed at raising young people’s awareness of these subject fields, and this work is now bearing fruit.

Ragnhild Hemvik
Pro-rector, UiO
World-leading teaching

UiO is a world leader when it comes to using computations in teaching at undergraduate level. The teaching method is called Computing Science in Education and entails students learning from the first semester to use programming and numerical methods to solve mathematical problems.

The Thon Awards

Two national academic prizes of NOK 500,000 were awarded. The winners were Professor Anders Malthe-Sørenssen (UiO) and Professor Edvin Schei (UiB) for their excellence in teaching.

Support for teaching-related research:
Support for teaching-related research projects was awarded to the research project ReleKvant in student-active research.

Oslo’s medieval city rebuilt in Minecraft.

Oslo Cancer Cluster Innovation Park.
2015 was an important year on the path to strengthening our position as a leading international research university. UiO is gradually moving up international rankings and is currently in the top one per cent of the world’s universities and in the top 20 in Europe (Shanghai ranking).

Our top research

New opportunities for research and innovation are created when knowledge from different subject areas and disciplines is integrated. UiO has three major interfaculty initiatives: UiO:Energy was established in 2012, and UiO:Nordic and UiO:Life Science were established in 2015. These initiatives entail a prioritization of areas in which UiO has a strong research community, and has the potential for major scientific breakthroughs by closely linking the disciplines. The initiatives are also aimed at meeting society’s need for new knowledge to solve global social challenges.

In 2015, the University Board selected five world-leading research communities at UiO. The communities have been granted a total of NOK 31.2 million per annum for five years. The funding will be used to recruit top international researchers in order to strengthen the academic communities and the research at UiO. The selected communities are:

- The research group Lifespan Changes in Brain and Cognition researches lifespan changes in brain and cognition, and how we process information and think. The Center for Multilingualism in Society across the Lifespan (MultiLing) examines the linguistic consequences of globalization. The Centre for Immune Regulation has discovered the molecular mechanisms of coeliac disease (gluten allergy). The Centre for Materials Science and Nanotechnology and the project Solaris sharpen the focus on materials for solar energy production. The Centre for the Study of Equality, Social Organization and Performance explores the linkages between development, distribution and economic policies.

- On 23 November, it was announced that the Center for Research on Extremism would be part of the Faculty of Social Sciences at UiO. The research will be founded on genuine interdisciplinarity and networks that ensure access to national and
international expertise. The centre will explore, educate and enlighten. It will provide research-based advice to the authorities and research-based knowledge to the media and society at large.

Funding
UIO has been participating in the EU’s framework programmes for research and development since 1992 and has the largest EU portfolio of all Norwegian universities. Our projects continue to increase in number and size, in line with our strategic objectives to be involved in leading international research and to participate in first-rate international networks.

UIO currently has around 40 projects in Horizon 2020, and is doing particularly well within the thematically free areas of ERC and Marie Curie. Projects are only awarded to outstanding researchers with innovative and ground-breaking ideas, and with 33 ERC grants, UIO has more of these prestigious projects than any other Norwegian research institution. Our 50 plus Marie Curie projects reflect our appeal among foreign researchers.

Research training
In 2015, a new leadership programme for young talented researchers was established. The programme is tailored to researchers who are in the early stages of their career and in the process of establishing their own research groups.

The University Board’s four prizes
Each year, the University of Oslo awards four prizes at the annual celebration held in September. Prize winners each receive NOK 250 000. All of the prizes are recognition of exceptional work that will stimulate further work. The prizes aim to act as a source of inspiration for the academic communities at UIO.

Professor Erk Fosse was awarded The Innovation Prize for his innovation in medicine and health care.

The Research Prize went to Professor Kristine Beate Thoresen and Professor Anders Martin Fjell for their research in the research group Lifespan Changes in Brain and Cognition at the department of Psychology. This is the most prolific research group at the Department, and is headed by Walhovd, Fjell and Perre Westerhausen.

The Education Prize went to the Computational physics field of study, which is the most popular field of study within the Master’s programme in physics.

The dissemination Prize went to Professor Robert Marc Friedman for the original and innovative dissemination of abstruse research to a broad audience.

His Majesty the King’s Gold Medal for young researchers
H.M. the King’s Gold Medal is awarded to a distinguished young researcher for academic work assessed at UiO. The work must be recognized as an effective contribution to the research literature in the relevant academic field.

The Faculty of Theology: Jon Bjørgen Flaten
The Faculty of Law: Emil Bjørge
The Faculty of Medicine: Sigurd Brette Thomson
The Faculty of Humanities: Hedda Hassel Marøy
The Faculty of Mathematics and Natural Sciences: Jo Stein Herremanns
The Faculty of Dentistry: Hanna Tarni
The Faculty of Social Sciences: Andre Kallåk Anundsen
The Faculty of Educational Sciences: Leila Eve Ferguson

Human Brain Project:
This European Research Infrastructure is the fruit of a major EU initiative called Human Brain Project. The research group will explore how processes in the brain interact with the human consciousness. The project has 112 partners in 24 countries in Europe and a total budget of NOK 11 billion.

From research to improving treatment:
Research at the K.G. Jebsen Centre for Cancer Immunotherapy is based on new knowledge about how we can strengthen the body’s immune system so that it can kill cancer cells. Researchers at the centre have developed technology to identify points of attack in the cancer cells, and are involved in all stages, from the test tube to the patient. The first clinical trial is already underway. The centre is headed by Professor Johanna Olweus at the Institute for Cancer Research, Department of Immunology.

The faculty of Theology:
Sigrid Bratlie Thoresen
The Faculty of Medicine:
Eirik Bjørge
The Faculty of Law:
Jon Øygarden Flæten
The Faculty of Educational Sciences:
André Kallåk Anundsen
The Faculty of Social Sciences:
Hanna Tiainen
The Faculty of Dentistry:
Jo Skeie Hermansen
The Faculty of Mathematics and Natural Sciences:
Hedda Hassel Mørch

Sollid’s research group is one of the five world-leading research communities at UiO, and is a central part of the University’s major focus on the science.

Anders Jahre’s prestigious award for medicine in 2015 of NOK 1 million went to Anders Jahre for ground-breaking research on celiac disease, arthritis and cancer. The award was shared between Professor Ludvig M. Sollid (UiO) and Professor Rikard Holmstål (Karolinska Institutet, Stockholm). Sollid received the award for his research into coeliac disease, which is a severe form of gluten intolerance. The findings will hopefully lead to better diagnosis and treatment of the disease. Sollid’s research group is one of the five world-leading research communities at UiO, and is a central part of the University’s major focus on the science.

Anders Jahre’s awards for medicine reward excellence in basic and clinical medicine research. The awards are given out by UiO and are among the most prestigious in medicine in the Nordic Region.

Human Brain Project:
Professor Johan Storm and Professor Jan Åkerman at UiO are participants in this prestigious EU programme. The research group will explore how processes in the brain interact with the human consciousness. The project has 112 partners in 24 countries in Europe and a total budget of NOK 11 billion.

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Highlights of 2015

25.02. The research rocket ici-4 is launched. One of the instruments was developed by researchers at the Department of Physics and is also used in a series of NASA’s rockets.

23.06. Five academic communities that are competing on the world stage were presented. The communities received NOK 31.2 million to recruit top international researchers. See page 11.

20.06-31.07. 598 students from 89 countries attended the 69th international summer school.

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14.10. The Cutting Edge Festival showcases Uio’s most innovative research and the best innovators and start-up firms from our research communities.

12.03. What’s it really like to study at Uio? More than 2,000 prospective students found out when they attended Uio’s open day.

07.18. Professor Francis Fukuyama visits the Oslo Academy of Global Governance based at Uio’s Centre for Development and the Environment.

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29.10. Around 1,500 teachers attend Uio’s annual pedagogics day to top up their skills and inspiration.

04.12. The free website norgeshistorie.no was launched with over 500 articles about Norwegian history.

15.08. Uio is ranked 58th among the world’s top universities and 18th place in Europe in the Shanghai ranking, putting it in the top one per cent globally.

25.04. Uio’s annual knowledge and cultural festival covered the topics of freedom and rights, and approximately 7,000 people attended.

01.07. During the summer, more than 200,000 people saw the primate fossil ida at the evolution exhibition in Tokyo. Ida was returned to the Natural History Museum in October.

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12.11. ARENA – Centre for European Studies is awarded a prestigious EU project. The winning project, GloBus, aimed at analyzing the EU’s contribution to global justice, was awarded EUR 2.5 million over a four-year period.

04.02. Uio starts the lecture series “After Paris” in connection with the terrorist attacks in Paris on 7 January.

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Timeline

January

February

March

April

May

June

July

August

September

October

November

December

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A boost for innovation
– From research to new commercial ventures

Our candidates are our greatest contribution to innovation in society. Research and innovation play a central role in the knowledge society. In order to boost the application of research-based knowledge, better interaction between contributors is needed. Strengthening our joint innovation and entrepreneurship capacity requires even greater cooperation between academia, university hospitals, public authorities, businesses and private capital.

UiO has one centre for research-based innovation – the Centre for Scalable Data Access – and participates in five other such centres. In addition, the Centre for Technology, Innovation and Culture is researching the interaction between social and technological forces that contribute to innovation in different contexts.

UiO also owns 33 per cent of Oslo Science Park, where Startup Lab plays an important role in developing new businesses. UiO plans to intensify its innovation efforts in 2016.

One of UiO’s main innovation partners is Oslo University Hospital, with which it owns Inven2, the Nordic region’s largest player in the commercialization of research. Inven2 delivered record figures for innovation at UiO and Oslo University Hospital in 2015.

Innovation is an essential part of the social mission of universities; it serves as a key to realizing our life science initiatives. UiO’s has many good results under its belt. Our commercialization company Inven2 is a leader at the Nordic level. Likewise, we have an untapped potential for innovation, and UiOs management has therefore initiated a special innovation boost.

Knut Fægri
Vice-rector for innovation

Key Figures 2015

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<thead>
<tr>
<th>Category</th>
<th>Number</th>
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<tbody>
<tr>
<td>New ideas</td>
<td>340</td>
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<tr>
<td>New companies established</td>
<td>12</td>
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<td>New license agreements</td>
<td>62</td>
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<td>New patent applications</td>
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<td>New clinical studies</td>
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<tr>
<td>Ongoing clinical studies</td>
<td>288</td>
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<tr>
<td>Billion NOK combined value of portfolio companies</td>
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<tr>
<td>Million NOK to new research</td>
<td>70</td>
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<tr>
<td>Million NOK in private capital raised</td>
<td>683 million</td>
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Student associations such as Start UiO provide students with an invaluable network across faculties at UiO. The interface between multidisciplinarity and academic and social platforms is where good ideas are spawned. “

- Hans Fredrik Vestnes-Hagen

Head of Start UiO

UiO: Life Science

Good infrastructure is essential for achieving excellence in research and education. The planned life sciences building at UiO will be located at Gaustadhekkedalen, which is within easy reach of existing research communities at UiO, Oslo University Hospital and SINTEF. The new building will pave the way for more advanced research collaborations across different academic communities, and will facilitate high quality and relevance in education and research.

UiO-66

UiO-66 is the first in a series of UiO materials that have innovative potential. The range of application could include capturing CO2 more effectively, removing toxic gases or transporting medicines in the body. UiO-66 is an initiative by the Department of Chemistry, which in 2015 received support through the FORNY (renew) programme, and is currently UiO’s largest FORNY project.

Centre of Entrepreneurship

The Centre of Entrepreneurship offers 18 study programmes within entrepreneurship. Gründerskolen (The Norwegian School of Entrepreneurship) combines practice and study in some of the world’s top innovation communities, in places such as Boston, San Francisco and Singapore. The Social Entrepreneurship study programme gives students first-hand experience in creating a sustainable business at UiO and the University of Cape Town, South Africa. One of our focus areas is integrating innovation into teaching. The course Development of New Pharmaceuticals at the School of Pharmacy gives students a clear understanding of the process “from idea to product”.

Between March 2014 and October 2015 our start-up businesses received NOK 1.3 billion from private backers. This reflects the strong interest by private investors in commercializing the results of research at UiO and the hospitals in the surrounding area.

Ole Kristian Kjeldsberg
CEO at inven2
Muslims’ affiliation with radical Islam and extremism. provided insight and knowledge on an acute problem concerning young women and women’s freedom in her own and other countries, and women’s rights and freedom of expression. She has highlighted the plight was awarded UiO’s Human Rights Award – 2015 – 2016 – 2017.

Deeyah Khan – A transparent university that engages with society

A source of knowledge

– A transparent university that engages with society

UiO has a particularly important role in providing commentators, debaters and interpreters when dramatic, unexpected and incomprehensible events affect society. The University has a tradition of establishing open lecture series when public discourse can draw on its academic breadth.

In addition to academic publications, UiO’s academic staff produce a large number of textbooks and popular science articles, as well as input for the large Norwegian encyclopaedia Store norske leksikon, in which UiO is a part owner and the main contributor. As of the end of 2015, our article writers had written over 2,500 articles. There are almost two million unique users of the encyclopaedia each month, and on a typical day in 2015, 200,000 articles were read. UiO’s researchers are quoted in the media about 50 times a day on average. Our museums welcome around 1,000 school classes every year.

Our museums are home to Norway’s largest and most important cultural heritage and natural science collections. Over the next four years, the Geological Museum will be given a NOK 329 million makeover. A new exhibition greenhouse in the Botanical Garden and a new Viking museum are also in the works.

During the UiO festival, the University opens its doors to offer a diverse educational and cultural programme for all ages. In 2015, the programme welcomed international guests such as Alan Rusbridger, editor of The Guardian newspaper, and Eva Joly, Euro MP and former magistrate. The filmmaker Deeyah Kahn also attended to talk about issues related to freedom and rights. The festival attracts around 7,000 people every year.

Since 2011, the Observatory has been part of a collaboration with schools in Oslo. The teaching programme has been adapted to the competence objectives in social studies, science and mathematics. In the summer, hundreds of Oslo schoolchildren spend part of their holiday programming robots and learning about stars and planets at the Observatory.
Collaboration with industry and the labour market

UiO’s collaboration with industry is extensive. The units are involved in various types of partnerships with around 400 businesses. Faculties work with a diverse range of businesses, and there is also a large variation in the types of collaboration. In some faculties, the bulk of the collaborative work is in education, while others concentrate on research and innovation.

Two examples of collaboration

Telenor and UiO are planning three more years of research in the areas between technology, innovation and culture. The Centre for Technology, Innovation and Culture, the Department of Economics and the Department of Informatics are just a few of the communities that will be involved in the projects under the new agreement.

Researchers at UiO have developed one of the instruments in the probe rocket ICT-4. The Norwegian firm Eidel now has a contract with ESA to create a version of this instrument for ESA’s satellites. UiO is also developing a version of the instrument for the Norwegian satellite NORSAT-1, which is currently under construction, as well as a version for the European Cubesat project QB50.

Career: Asia

The fledgling programme Career: Asia enables students with a bachelor’s degree in language and area studies to gain work experience in a business in China, Japan or India. The students spend two semesters studying and working in their chosen country. The Career: Asia students work within IT, telecommunications, the automotive industry, media and entrepreneurship. Some companies are large international groups, while others are smaller businesses.

Sofie Bragvin Andresen (furthest left) is working in a car company in Shanghai. She is also studying language, trade and culture at Fudan University. (Photo: private)

Cutting Edge

At the Cutting Edge festival in the Oslo Science Park, 500 festival-goers witnessed ground-breaking developments in research on the brain, space technology, energy and health. The festival showcases the entire spectrum from basic research to applied research, entrepreneurship and the benefits to society. The Cutting Edge festival is organized by DStech, UiO and inven2.
The global academy
– UiO works to an international standard

Internationalization helps improve quality, and all study programmes at UiO should therefore include an international element. We are constantly developing more joint degrees and other forms of educational collaboration with leading international universities. January 2015 saw the inception of the first complete joint degree for doctoral candidates in Norway. The European Joint Doctorate in Law and Development (EDOLAD) was devised together with the University of Edinburgh, Tilburg University, Tartu University, Deusto University and North-West University, and will conduct research on the relationship between law and development.

Two new international joint degrees were also established at Master level: the North Sea Energy Law Programme is an experience-based joint degree at the Faculty of Law, and is a collaboration with the universities of Copenhagen, Groningen and Aberdeen. Educational Policies for Global Development (GLOBED) is an Erasmus Mundus programme at the Faculty of Educational Sciences and is in collaboration with universities in Barcelona, Amsterdam and Malta. The Master’s degree includes both practice and fieldwork.

In 2015, we strengthened the cooperation with priority countries in other parts of the world, including increasing the number of cooperation agreements with South Africa. Along with Brazil, China, India, Japan, Russia and the USA, South Africa is one of our priority partner countries.

The programme “International Partnerships for Excellent Education and Research” (INTPART) was established by the Research Council of Norway and the Norwegian Centre for International Cooperation in Education, and the first call for proposals went out in spring 2015. Five UiO communities received funding to further develop partnerships with outstanding academic communities in priority countries outside the EU/EEA, within research and education.
Oslo the capital of knowledge

– A young and vibrant city

Knowledge is the key to future added value and growth. UiO is part of Kunnskap Oslo (knowledge Oslo), an alliance aimed at positioning Oslo as a national and international centre of knowledge. For UiO, it is important that talents from around the world recognize Oslo as an attractive city in which to study, research and innovate. A close interaction between universities, the local authority and the business sector, a good quality cultural offering, and a good living environment make Oslo an appealing city for talented people.

In 2015, as part of a collaboration with Kunnskap Oslo, we have been working on setting up «Oslo International House», which will make it easier to move to and settle in Oslo. We aim to better facilitate the arrival of international researchers and students, and by so doing simplify international recruitment to our academic communities.

A life science hub at Gaustadbekkdalen

The green shift must be based on knowledge. At Gaustadbekkdalen, the Oslo Science Park is located next to the Blindern campus and houses our innovation company Inven2, as well as Oslo Tech, Startuplab and OsloMedtech. This is Oslo’s new cluster centre of leading innovators. The nearest neighbour is Norway’s foremost informatics community and the planned life sciences building. Oslo Cancer Cluster and its innovation park is also close by. An international life science community in Oslo implies a huge potential for scientific and commercial development. We must work as a team in order to create growth environments for both new and experienced innovators.

Tøyen is another area undergoing major development. This is our oldest campus, and under the «Tøyen vitenpark» development programme Tøyen will be transformed into a core part of the knowledge capital.

UiO + Oslo municipality = true

Health:

Oslo municipality and UiO collaborate on a number of projects in the field of health, including clinical practice in the public dental service, STORk, eSenior and Omsorg+ (care+). UiO would like to work with Oslo municipality on more R&d projects.

Summer school for Oslo:

After students leave Blindern in mid-June, upper secondary pupils arrive. In collaboration with the Education Authority in Oslo, the Department of Mathematics offers a summer school to Oslo pupils.
The University of Oslo (UiO) was established in 1811 and is Norway’s oldest university. UiO’s core activity focuses on education, research, dissemination and innovation. UiO has eight faculties, two museums, a university library and several centres. UiO also owns the Rosendal manor and the Norwegian Institute in Rome, and runs several research centres abroad. In addition, UiO has support units for estate management, information technology and administrative functions etc.

Excellence in research
UiO has many outstanding teaching and research communities. The Centres of Excellence are funded by the Research Council of Norway, and are a scheme for the top research communities, regardless of subject area or topic; quality is the only criterion. UiO’s Centres of Excellence are listed below. The EU has a similar scheme at European level – the ERC grants. These grants and the Centres of Excellence are the clearest expressions of the outstanding quality of research. Almost half of the centres (10 out of 21) are at UiO, and we also have over half of the ERC grants in Norway (see the table below). There has been a sharp growth in revenues from both the EU and the Research Council of Norway from 2014 to 2015.

The progress report for research and higher education stipulates that UiO has more business ideas and patent applications than any other Norwegian university, while the Research Barometer shows that UiO is the most prolific in terms of number of articles co-authored with industry.

Popular with potential employers
UiO candidates are attractive in the labour market, and eight out of ten find a job within three months of graduating.

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### Facts and figures about UiO

| 45 | bachelor programmes |
| 93 | master programmes |
| 8  | PhD programmes |
| 27886 | students |
| 6334 | employees |
| 2442 | academic positions |
| 1087 | research fellows |
| 1140 | support positions |
| 1665 | administrative positions |
| 8  | faculties |
| 2  | museums |
| 10 | Centres of Excellence |
| 33 | ERC grants (as per 1 February 2016) |
| 484 | doctoral degrees |
| 30% | female professors |
| 50  | master programmes in English |
| 800 | taught courses in English |
| 15% | international students |
| 31% | international PhD candidates |
| 28% | international academic employees |
| 1868 | exchange students |

Source: UiO, Database for Statistics on Higher Education’s key figures web page

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### Key Figures

<table>
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<tr>
<th>CENTRES OF EXCELLENCE</th>
<th>Share of appropriations</th>
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| Multiling – Center for Multilingualism in Society across the Lifespan
Norment: Norwegian Centre for Mental Disorders Research
Phlurio: Centre for the Study of the Legitimate Roles of the Judiciary in the Global Order
Centre for Earth Evolution and Dynamics
Centre for the Study of Equality, Social Organization and Performance
Centre for the Study of Mind in Nature
Centre for Ecological and Evolutionary Synthesis
Centre for Cancer Biomedicine
Centre for Immune Regulation
Centre for Theoretical and Computational Chemistry (collaboration with UiT) | 17% | 27% | 30% | 34% | 57% |

UiO’s share of overall results for the state higher education sector on selected indicators. The share of appropriations relates to UiO’s share of the Storting’s total appropriations to the state higher education sector.
The report shows a selection of events at, and results from, the University of Oslo in 2015. To learn more about UiO and view/download the full annual report, go to:
http://www.uio.no/english/about/strategy/annual-reports/

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UiO will strengthen its international position as a leading research university through close interaction between research, education, dissemination and innovation.