WANTED

16 EXCEPTIONAL STUDENTS

TO JOIN THE COPENHAGEN BIOSCIENCE PHD PROGRAMME
STARTING AUGUST 2016

Are you looking to launch your career in a leading research environment within biomedicine and biotechnology? If so, the Copenhagen Bioscience PhD Programme could be of your interest.

The fully funded four-year programme is divided into a predoctoral year that includes short rotations and common courses and seminars, followed by three years of PhD training at one of the Novo Nordisk Foundation research centres:

- Center for Basic Metabolic Research;
- Center for Biosustainability;
- Center for Protein Research; or
- Danish Stem Cell Center, DanStem

The centres are embedded at the University of Copenhagen or the Technical University of Denmark. As a student in one of the centres you will benefit from working with world-class scientists in a supporting environment focusing on the sharing of knowledge and interdisciplinary collaboration.

ELIGIBILITY
Applicants must have received (or anticipate receiving before enrolment) a university degree from outside of Denmark, that would qualify them to enroll into a PhD programme in the country where the degree was obtained.

Selection will be based on academic achievements, research experience, references and interviews.

INTERVIEWS: April 18-19, 2016

The Copenhagen Bioscience PhD Programme is initiated by the Novo Nordisk Foundation, an independent Danish foundation with more than 90 years of history. Its vision is to make a significant contribution to research and development that improves the health and welfare of people.

Further information on how to apply: www.novonordiskfoundation.com