TALENT Doctoral Fellowship Programme

First Call for Proposals

Statistics

HORIZON 2020
This project has received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 801199.
Opening Remarks 1/2

- Total number of applicants: 1,091
- Applicants who left the field for department blank: 780
- Applicants who left the field for programme area blank: 781

Explanatory note: the applicants were requested in one of the mandatory application templates to indicate a department and programme area. Since many applicants did not use the templates (768 applicants) or only to some extent (258 applicants), they did not provide this information. In a couple of cases, the applicants chose a department but not a programme area, and vice versa. (The applicants were not penalized for doing so.) This explains the numbers: 780/781.
Abbreviations of names of SCIENCE departments:

- Department of Biology: **BIO**
- Department of Computer Science: **DIKU**
- Department of Food and Resource Economics: **IFRO**
- Department of Food Science: **FOOD**
- Department of Geosciences and Natural Resource Management: **IGN**
- Department of Nutrition, Exercise and Sports: **NEXS**
- Department of Mathematical Sciences: **MATH**
- Department of Science Education: **IND**
- Department of Plant and Environmental Sciences: **PLEN**
- Department of Chemistry: **CHEM**
- Niels Bohr Institute: **NBI**
- Natural History Museum of Denmark: **SNM**
Usage of Application Templates

Correct Usage of Application Templates

- Mandatory templates not used: 70%
- Mandatory templates used to some extent: 24%
- Requirements fulfilled: 6%

*The item Mandatory templates used to some extent also covers the eligibility criteria not being met.*
Department Distribution

Average number of applicants pr. department: 26

Applicants distributed by Department:

- BIO: 46
- CHEM: 19
- DIKU: 16
- FOOD: 24
- IFRO: 43
- IGN: 55
- IND: 7
- MATH: 9
- NBI: 19
- NEXS: 16
- PLEN: 44
- SNM: 13
Applicants by Programme Area

- **Field left blank**: 781
- **BIODIVERSITY**: 310
- **BIOLOGICAL SCIENCES AND BIOINFORMATICS**: 17
- **CHEMICAL SCIENCES**: 14
- **COMPUTER SCIENCES**: 16
- **EARTH & PLANETARY SCIENCES**: 17
- **ENVIRONMENT, CLIMATE & SUSTAINABILITY**: 15
- **FOOD SCIENCES**: 7
- **HEALTH & GENOMICS**: Field left blank
- **MATHEMATICAL SCIENCES, STATISTICS & ECONOMICS**: 6
- **NANO & MATERIAL SCIENCES**: 7
- **NATURAL SCIENCE EDUCATION**: 26
- **PARTICLE PHYSICS, ASTROPHYSICS & COSMOLOGY**: 3
- **PLANT SCIENCES & BIOTECHNOLOGY**: 39
- **QUANTUM SCIENCES AND TECHNOLOGY**: 9
- **RESSOURCE ECONOMICS & GLOBAL DEVELOPMENT**: 11
Programme Area Distribution (2/3)

Applicants by Programme Area

- BIODIVERSITY: 9
- CHEMICAL SCIENCES: 44
- COMPUTER SCIENCES: 11
- ENVIRONMENT, CLIMATE & SUSTAINABILITY: 16
- FOOD SCIENCES: 14
- HEALTH & GENOMICS: 17
- MATHEMATIC SCIENCES, STATISTICS &...: 5
- NANO & MATERIAL SCIENCES: 10
- NATURAL SCIENCE EDUCATION: 17
- NUTRITION & SPORTS: 6
- PARTICLE PHYSICS, ASTROPHYSICS &...: 15
- PLANT SCIENCES & BIOTECHNOLOGY: 7
- QUANTUM SCIENCES AND TECHNOLOGY: 3
- RESOURCE ECONOMICS & GLOBAL...: 39
Programme Area Distribution (3/3)
Nationality Distribution (1/2)
Nationality Distribution (2/2)

Applicants by Nationality (Nationalities with 25+ Applicants)

- Egypt: 38
- Ethiopia: 112
- Ghana: 32
- India: 122
- Iran: 198
- Iraq: 25
- Kenya: 32
- Nigeria: 63
- Pakistan: 112
Gender Distribution

- Male Applicants: 69%
- Female Applicants: 31%

Distribution of Applicants by Gender

- Male Applicants: 754
- Female Applicants: 337
Age Distribution

Average: 31.14 years
Youngest applicant: 22 years
Oldest applicant: 65 years

*One applicant did not indicate age