



Scholarship Alumni Impact Report 2022

Evaluation

www.aiducation.org





Scholarship Alumni Impact Report 2022

Evaluation

Aiducation International has awarded over 2,364 merit-based high school scholarships since 2007. These scholarships went to students in Kenya and the Philippines. But where are these talents today? Are they still in their countries? Did they successfully transfer into tertiary education, the job market or become entrepreneurs? To answer these questions, we surveyed our scholarship alumni between June and August 2022.

Summary 01

2'364 Scholarships awarded (2007-2022)

962 Active 41%



1'402 Alumni 59%

210 Philippines

71 Active 34%



139 Alumni 66%

2'154 Kenya

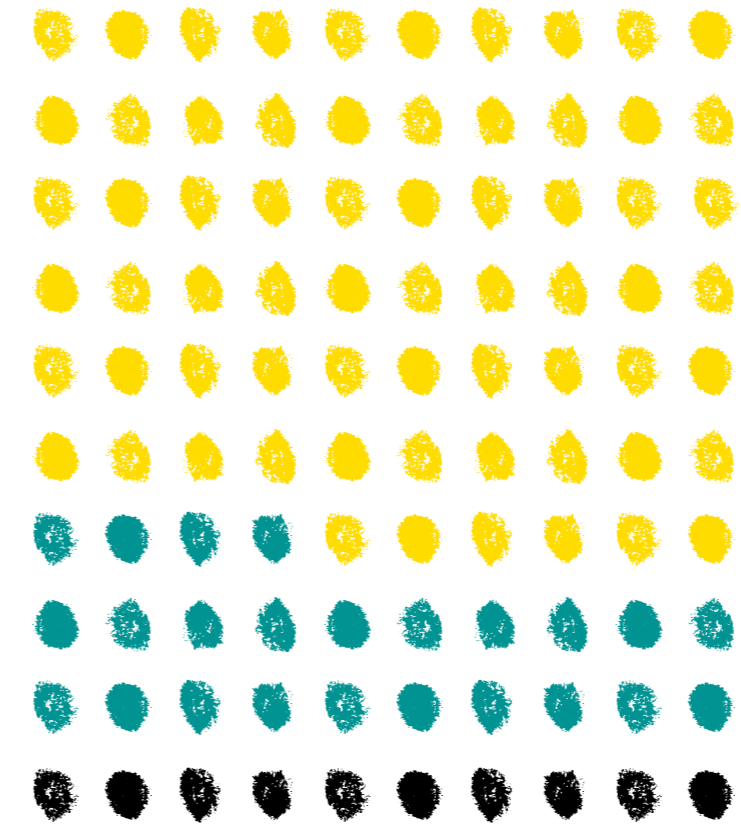
891 Active 41%



1'263 Alumni 59%

Summary 02

1'402 total Alumni

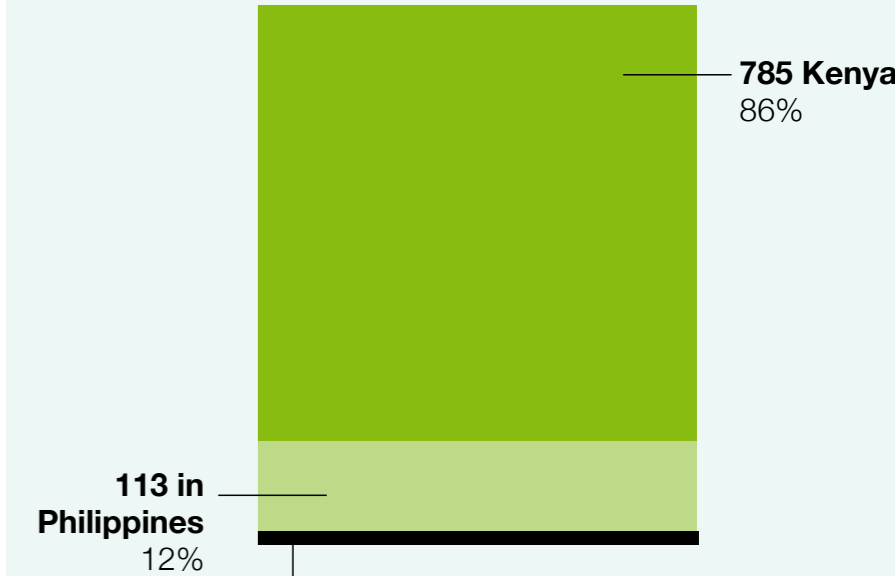


962 Response 66%

333 Missing Data 24%

153 No Response 10%

Residence



18 Abroad* 2%

*11 are doing further studies abroad (restricted residency/residents), 7 are currently employed abroad



When surveying current occupation we allowed for multiple answers. This was due to the fact that some Alumni engage in several occupations. A large part of the respondents, 568 or 62%, are in further education.

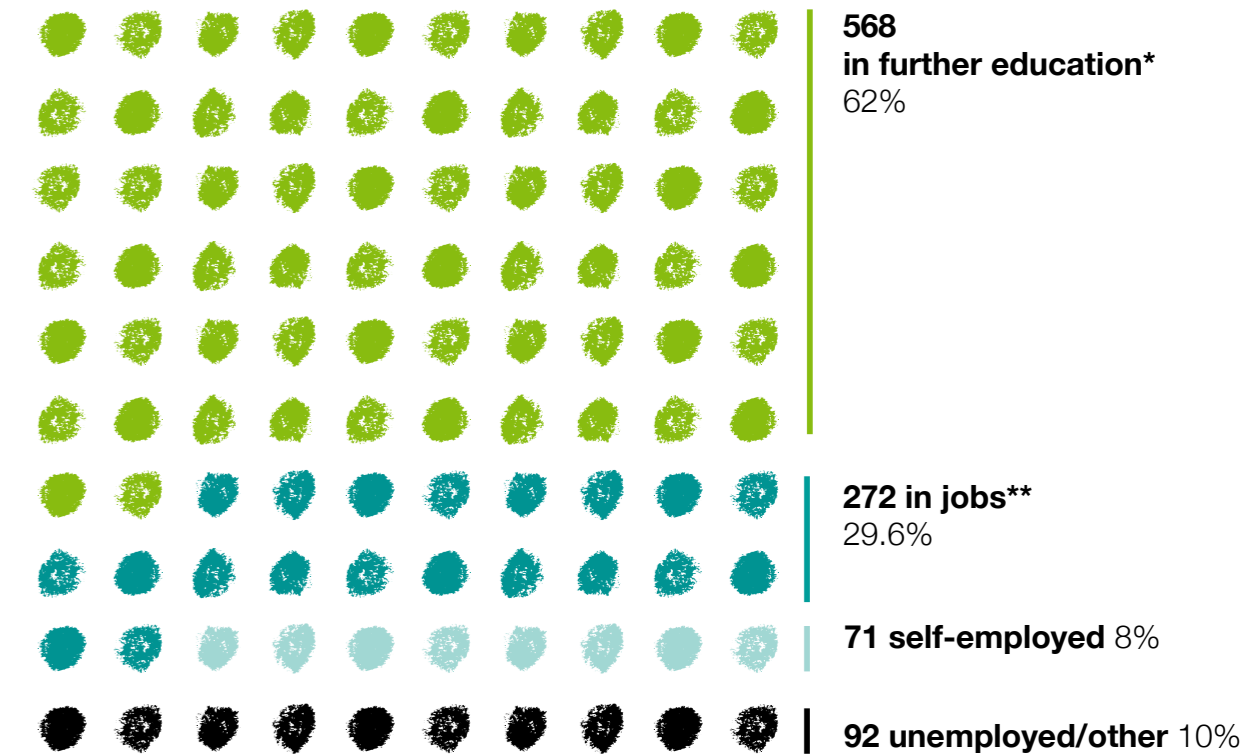
The majority of them, 543 (79.8%) in the field of Professions & Applied Sciences. 49 of the respondents are working next to their studies - employed or self-employed. 272 Alumni are currently in employment representing 29.6%. 71 are self-employed representing 8%.

The remaining 92 are either unemployed, full-time housewife/-man, sick, in the army or managing the family business (paid or unpaid).



Current Occupation

(Multiple answers possible), n=916

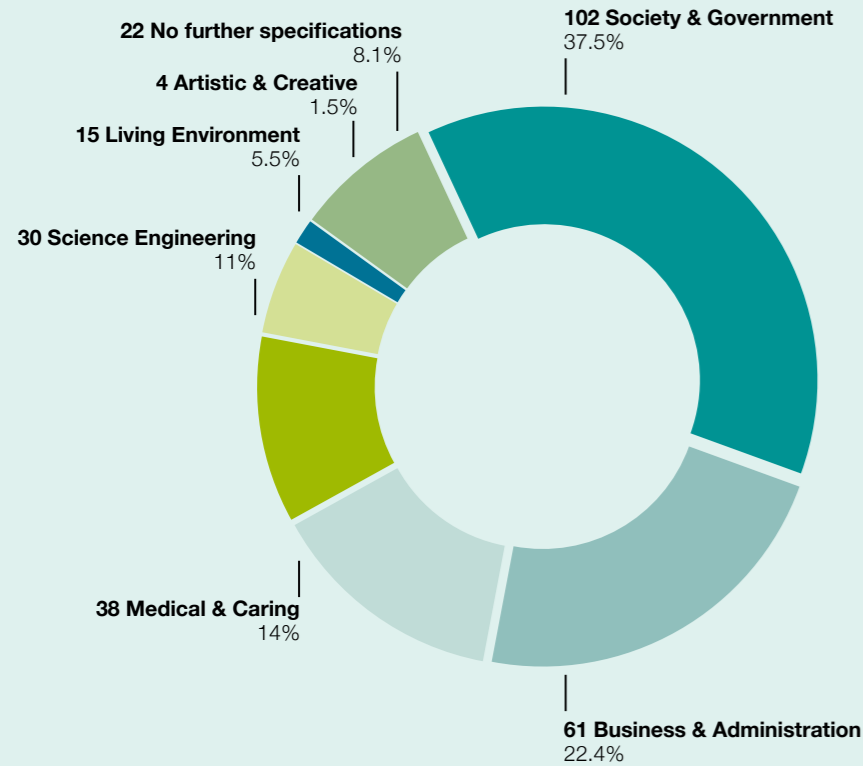


* 49 besides studying are either employed or self-employed
** 38 are employed and self-employed

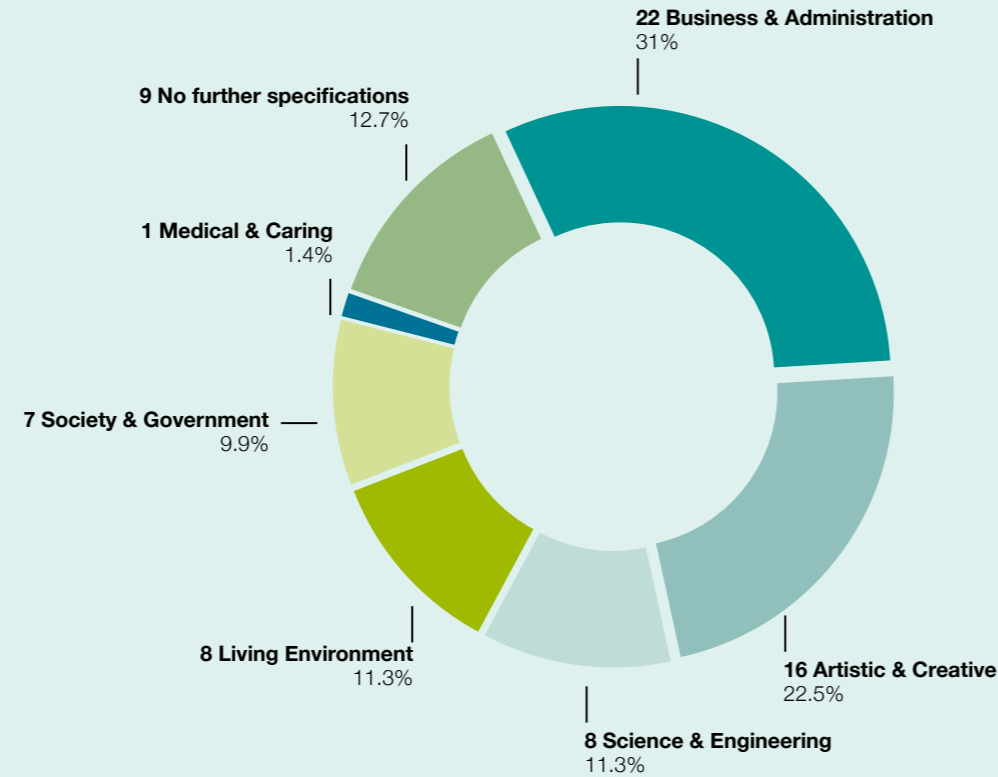


Current Occupation (multiple answers possible), n=916

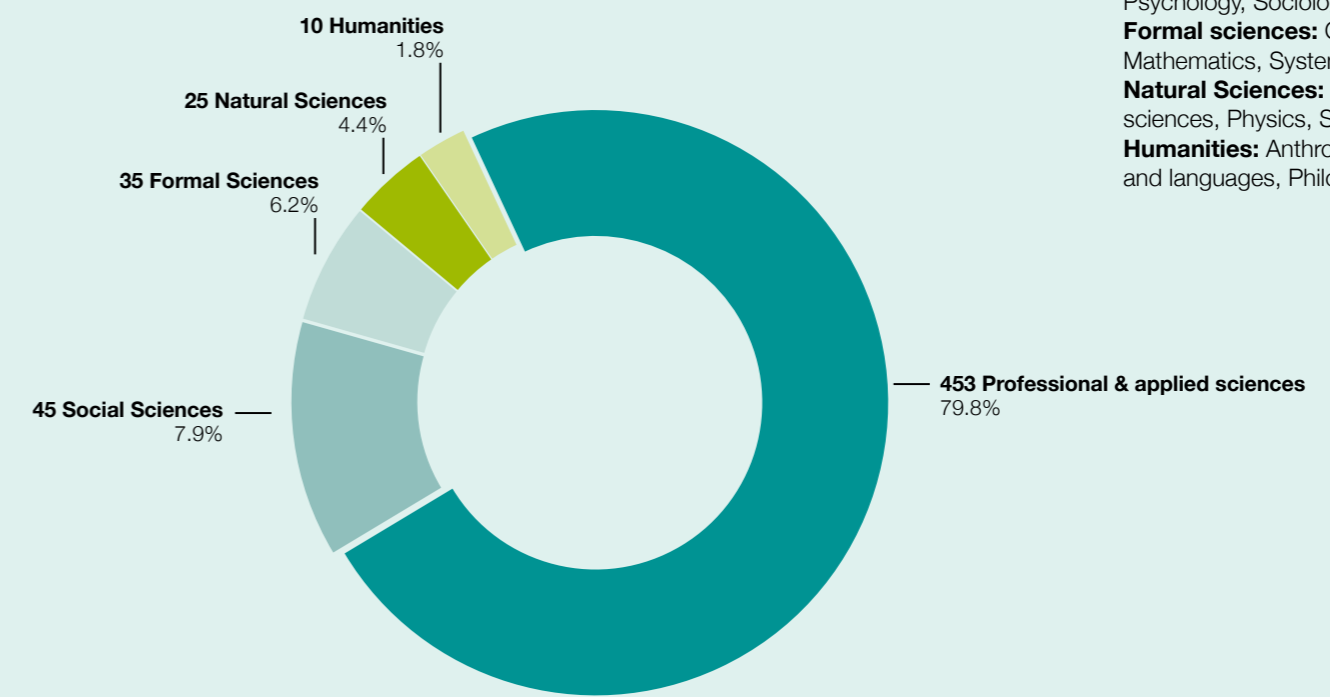
272 Total in Jobs



71 Total Self-Employed/Start Up



568 Total in further education



Professions and applied sciences: Agriculture, Architecture and design, Business, Education, Engineering and technology, Environmental studies and forestry, Family and consumer science, Journalism, media studies and communication, Law, Medicine, Public administration, Social work, etc.

Social Sciences: Economics, Geography, Interdisciplinary studies, Political science, Psychology, Sociology, etc.

Formal sciences: Computer sciences, Mathematics, Systems science, Statistics, etc.

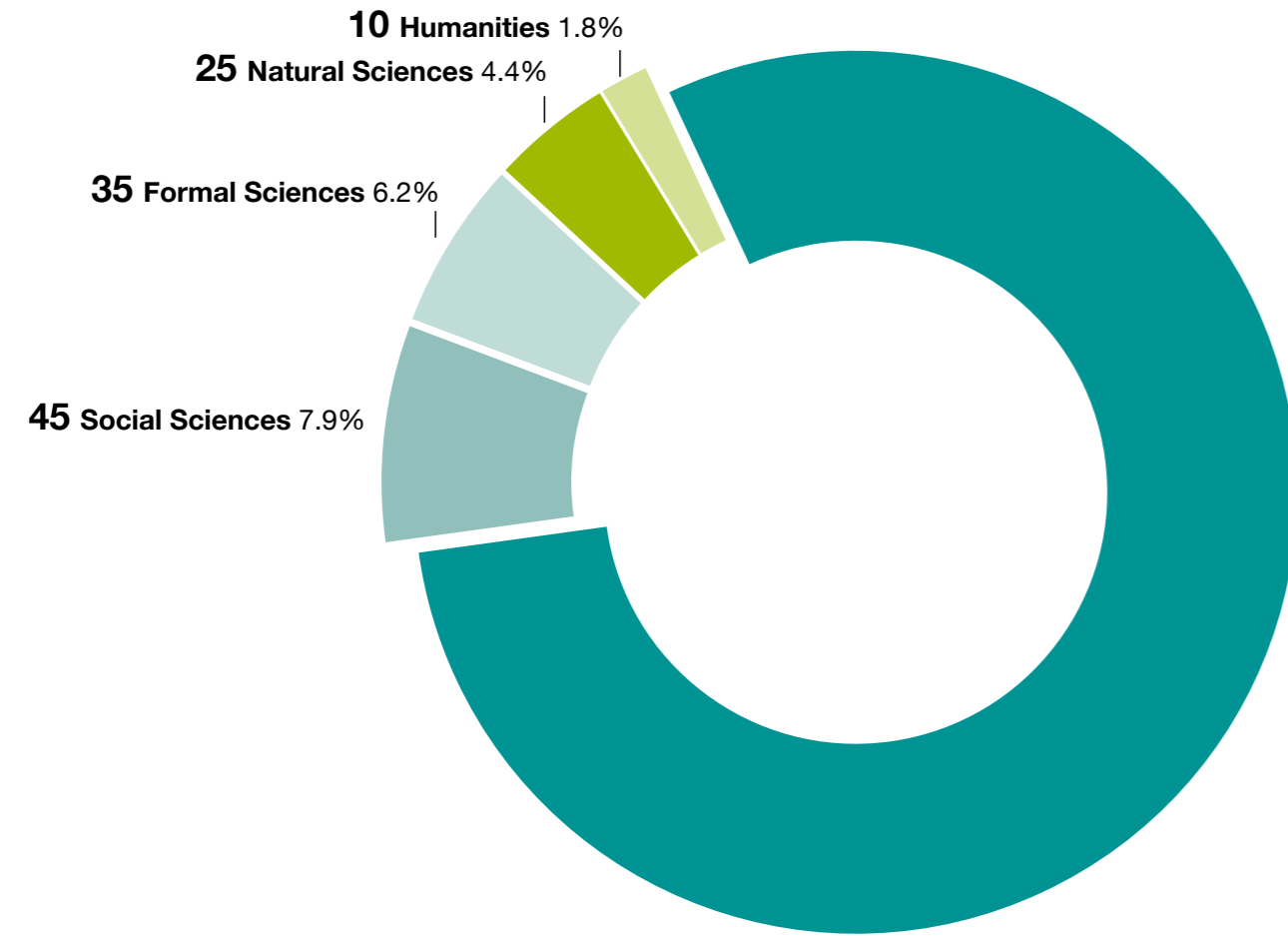
Natural Sciences: Biology, Chemistry, Earth sciences, Physics, Space sciences, etc.

Humanities: Anthropology, History, Linguistics and languages, Philosophy, Religion, Arts, etc.



Current Occupation continued

Study field (ongoing) n = 568



Professions and applied sciences: Agriculture, Architecture and design, Business, Education, Engineering and technology, Environmental studies and forestry, Family and consumer science, Journalism, media studies and communication, Law, Medicine, Public administration, Social work, etc.

Social Sciences: Economics, Geography, Interdisciplinary studies, Political science, Psychology, Sociology, etc.

Formal sciences: Computer sciences, Mathematics, Systems science, Statistics, etc.

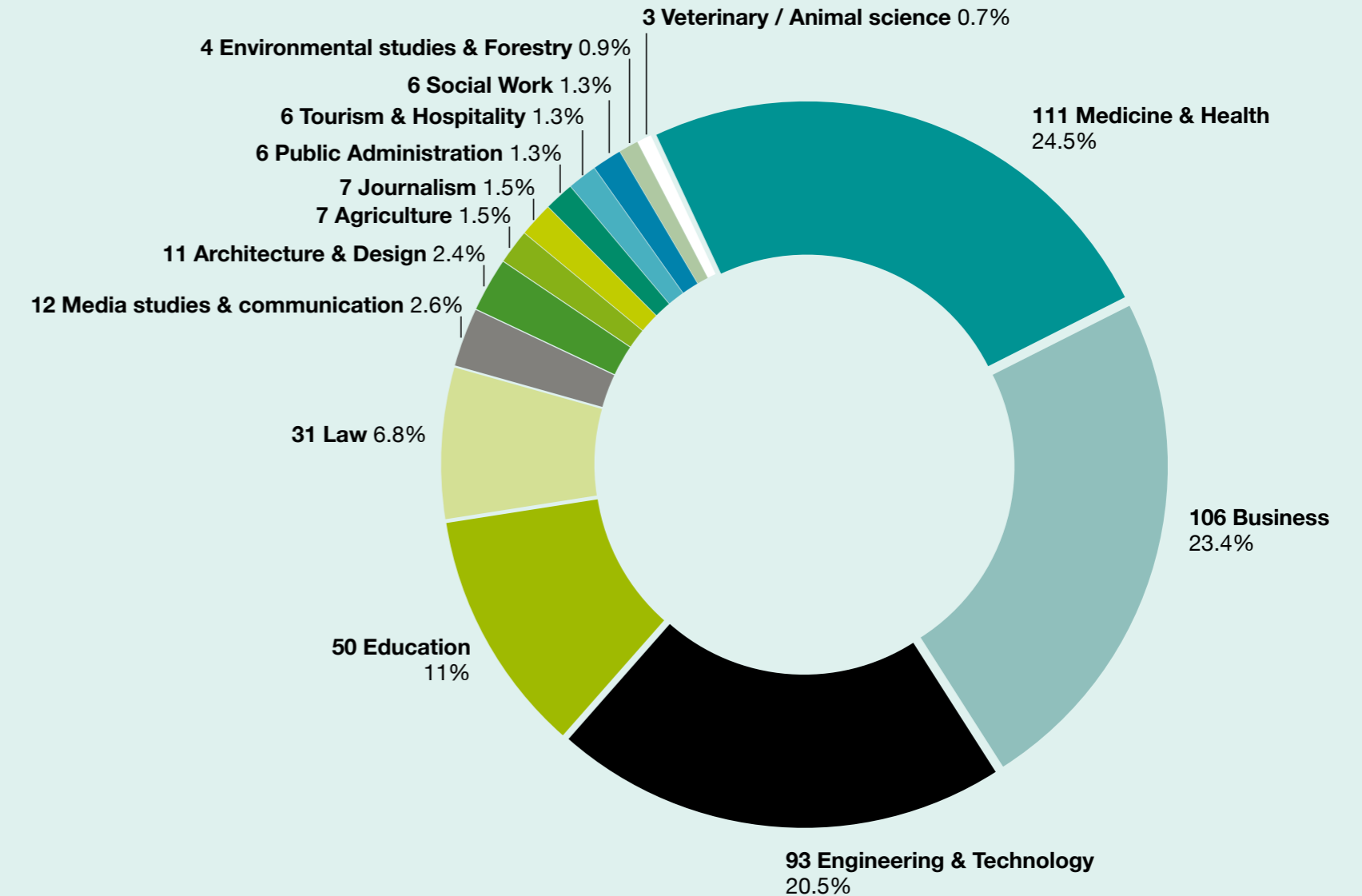
Natural Sciences: Biology, Chemistry, Earth sciences, Physics, Space sciences, etc.

Humanities: Anthropology, History, Linguistics and languages, Philosophy, Religion, Arts, etc.

453
Professional & applied sciences
79.8%

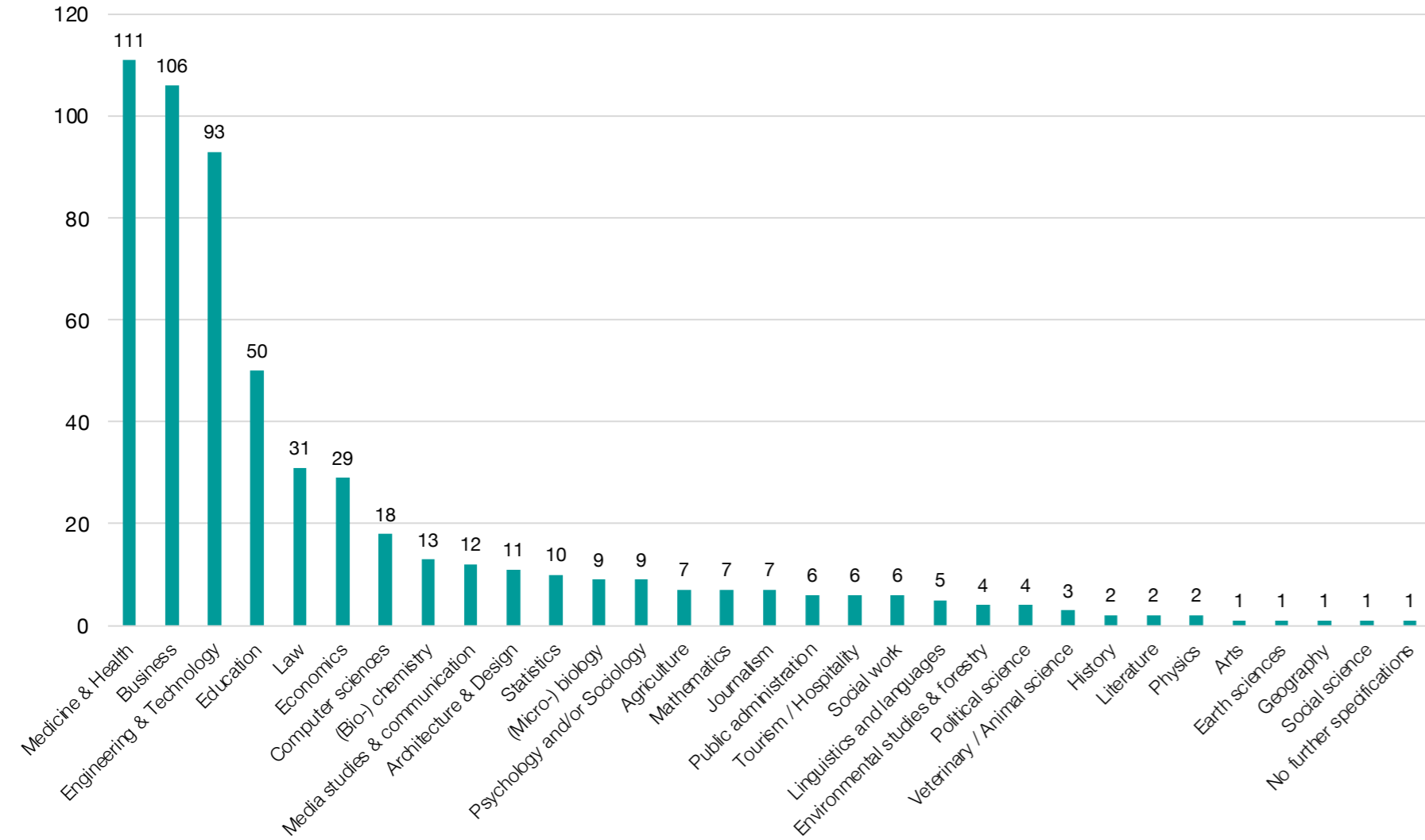
Study field (ongoing)

Sub-categories professions and applied sciences, n = 453

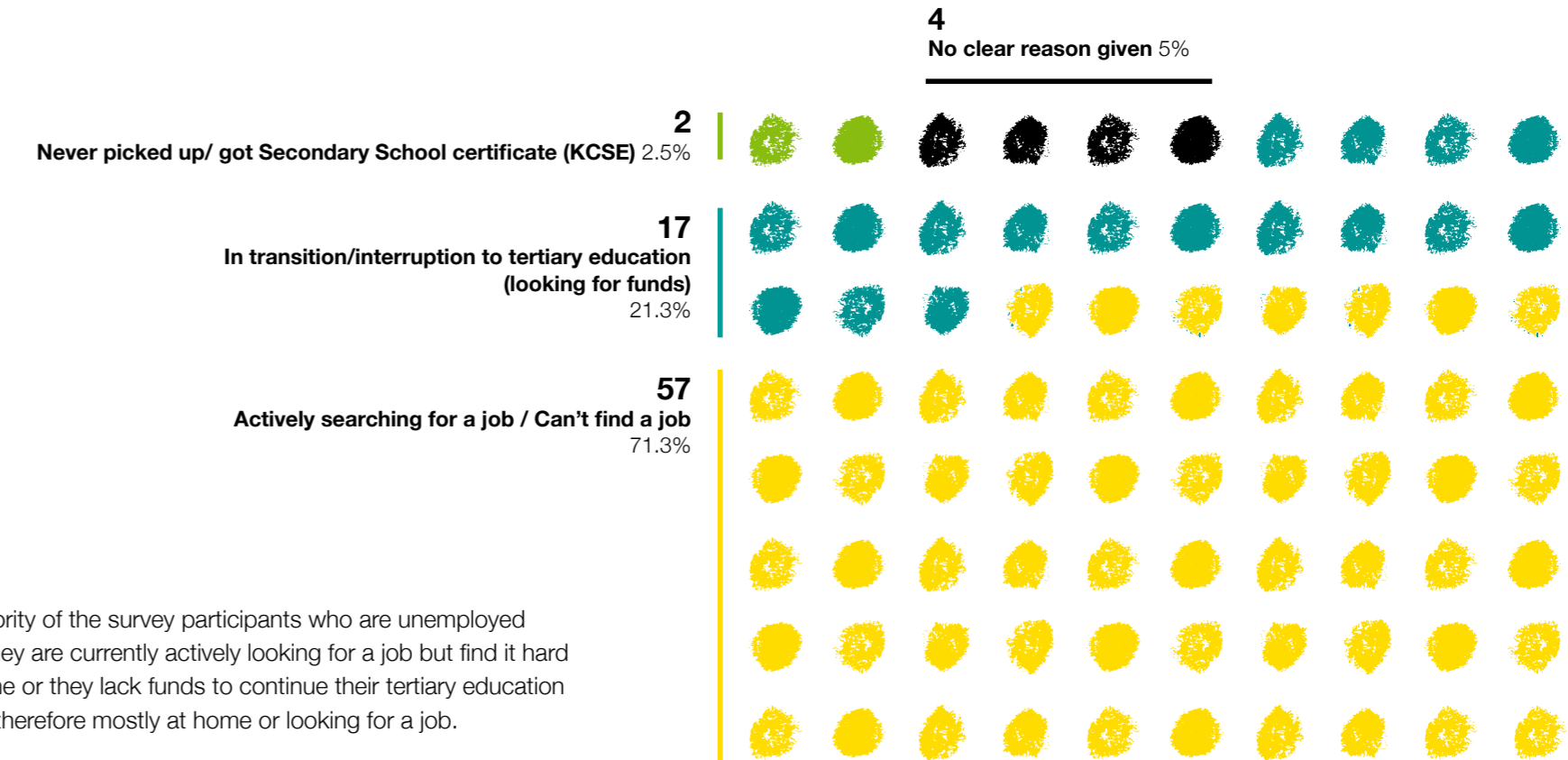




Study field (ongoing) Sub-categories all study fields, n=568



Current Occupation continued Reason for Unemployment

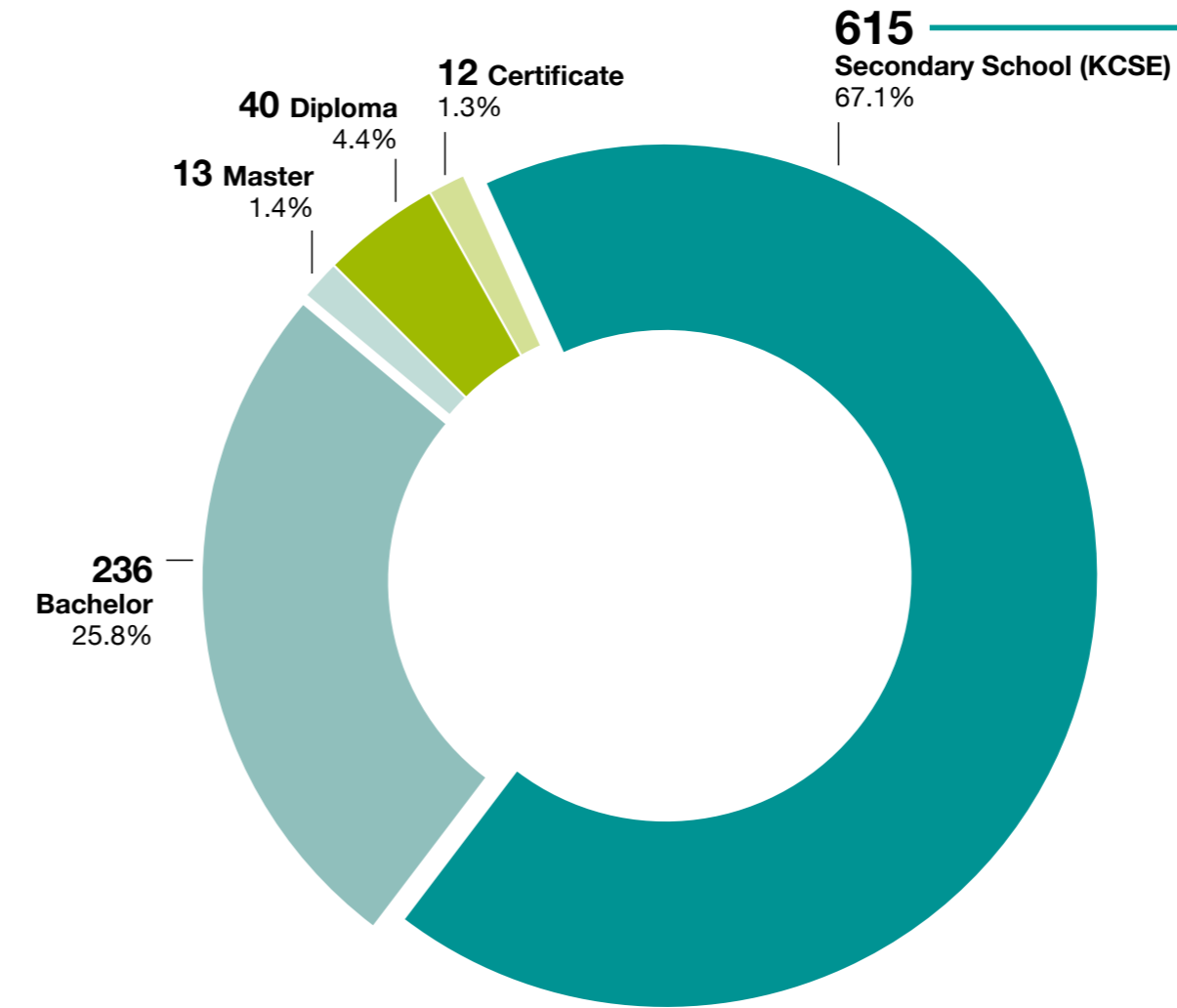


The majority of the survey participants who are unemployed stated they are currently actively looking for a job but find it hard to get one or they lack funds to continue their tertiary education and are therefore mostly at home or looking for a job.

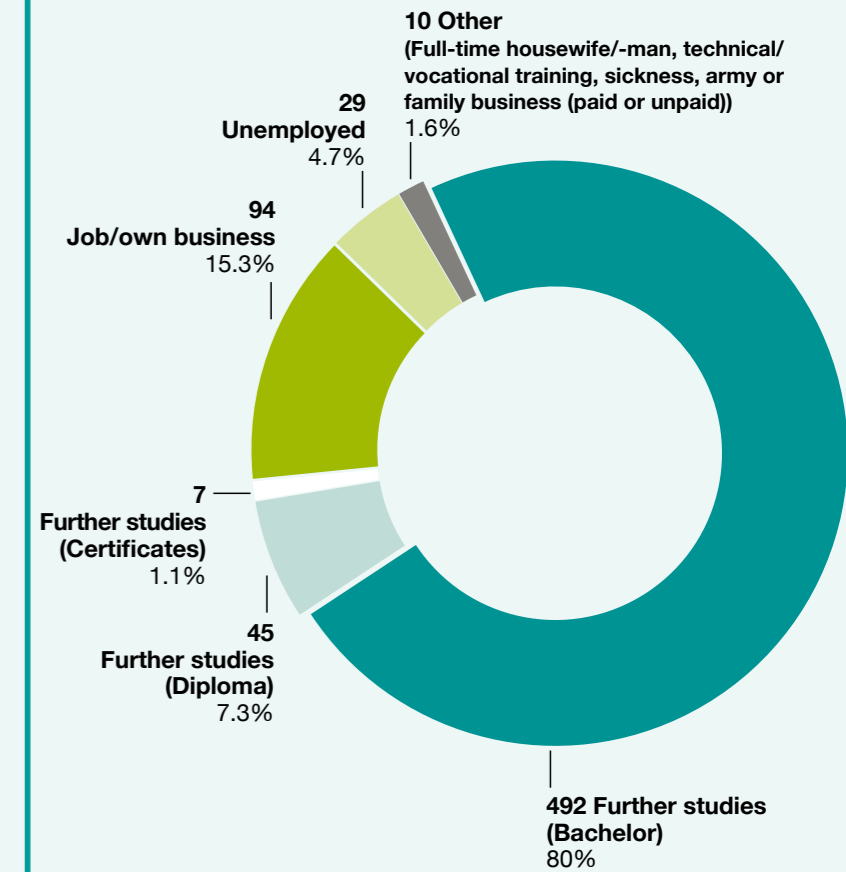


25.8% of all survey participants have already graduated from University with a bachelor's degree. 7.1% have graduated from a master's degree, diploma or have a certificate (ex. CPA).

Highest Level of Education n=916

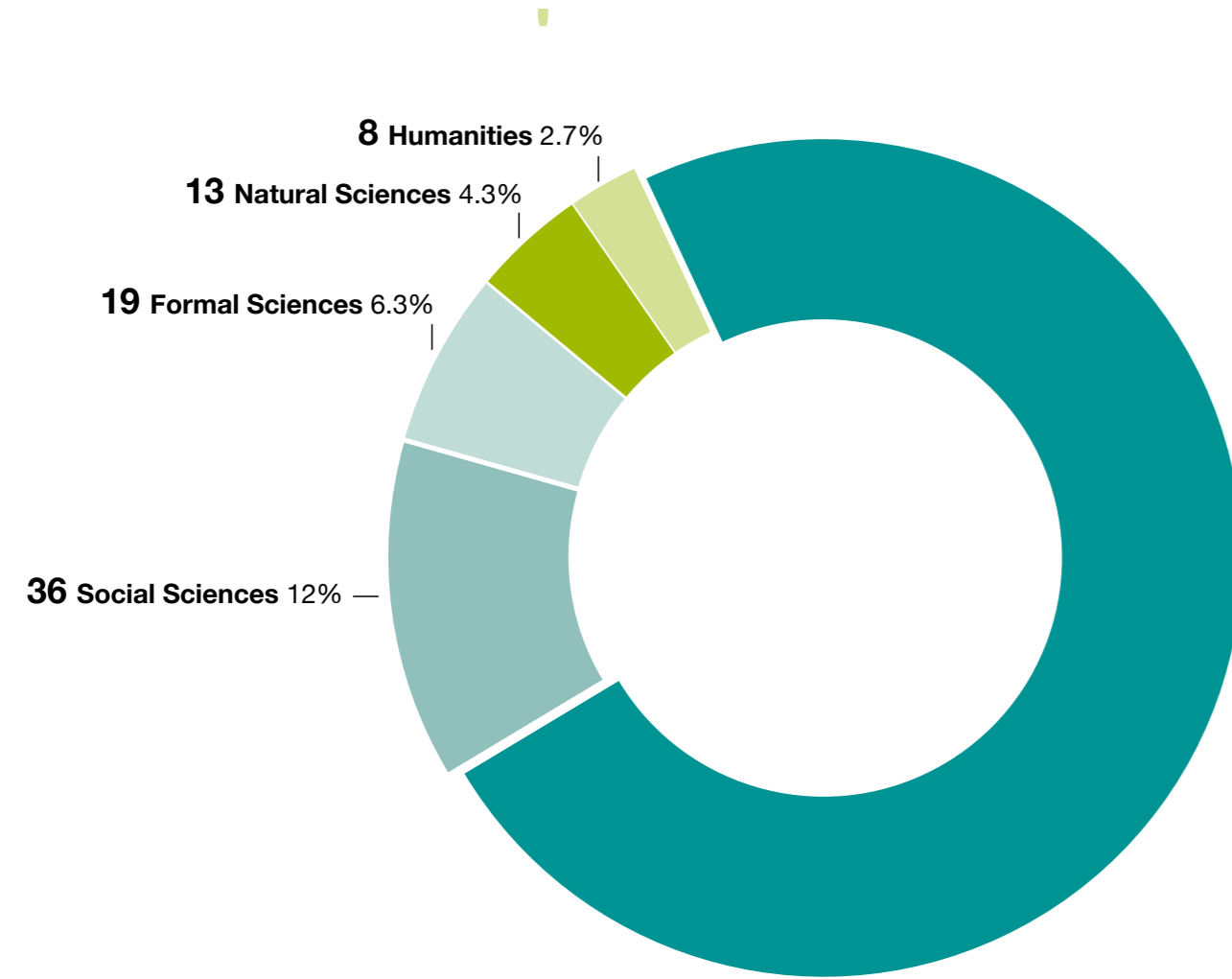


Secondary School





Study field (graduated), n = 301



Professions and applied sciences: Agriculture, Architecture and design, Business, Education, Engineering and technology, Environmental studies and forestry, Family and consumer science, Journalism, media studies and communication, Law, Medicine, Public administration, Social work, etc.

Social Sciences: Economics, Geography, Interdisciplinary studies, Political science, Psychology, Sociology, etc.

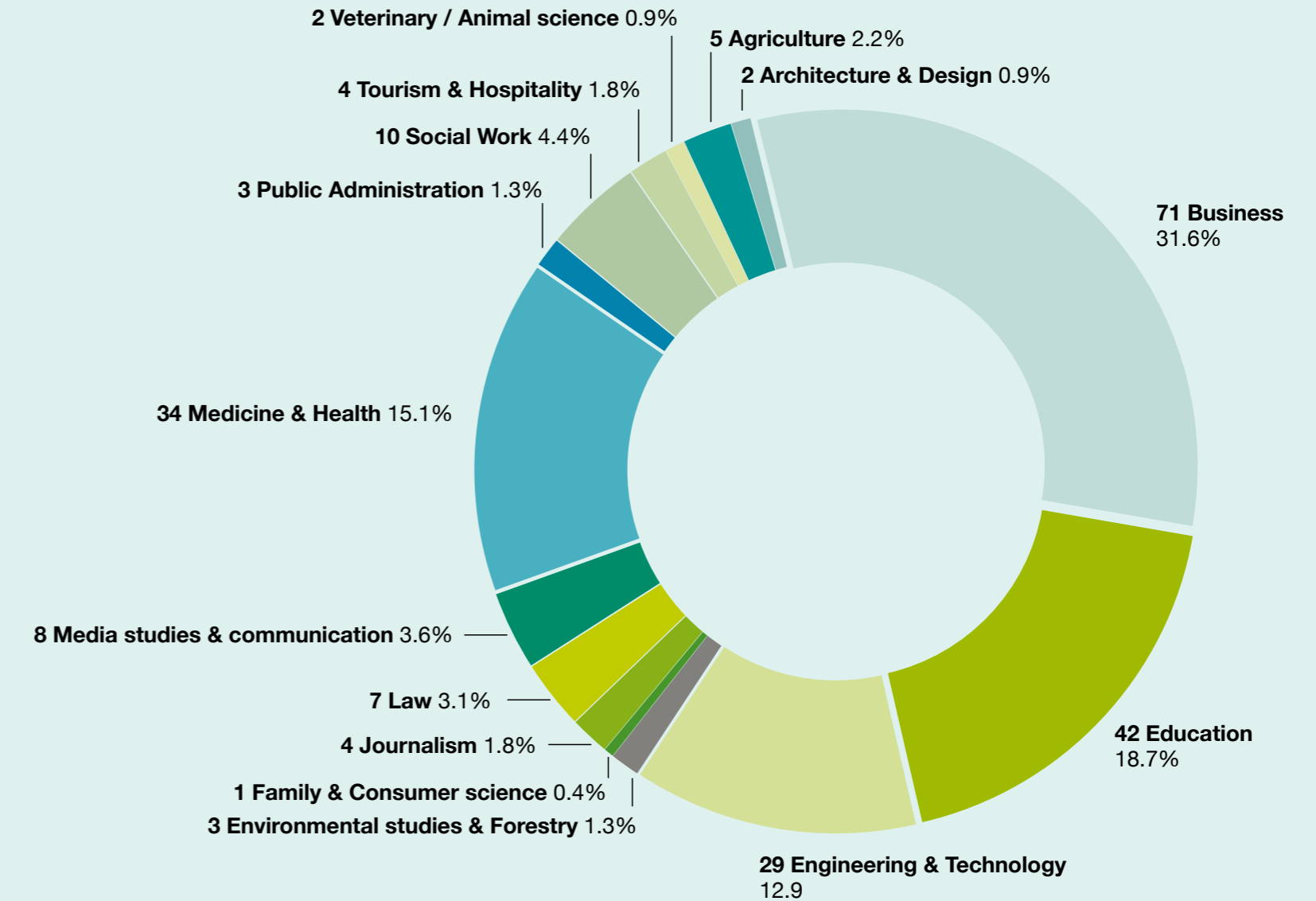
Formal sciences: Computer sciences, Mathematics, Systems science, Statistics, etc.

Natural Sciences: Biology, Chemistry, Earth sciences, Physics, Space sciences, etc.

Humanities: Anthropology, History, Linguistics and languages, Philosophy, Religion, Arts, etc.

225
Professional & applied sciences
 74.8%

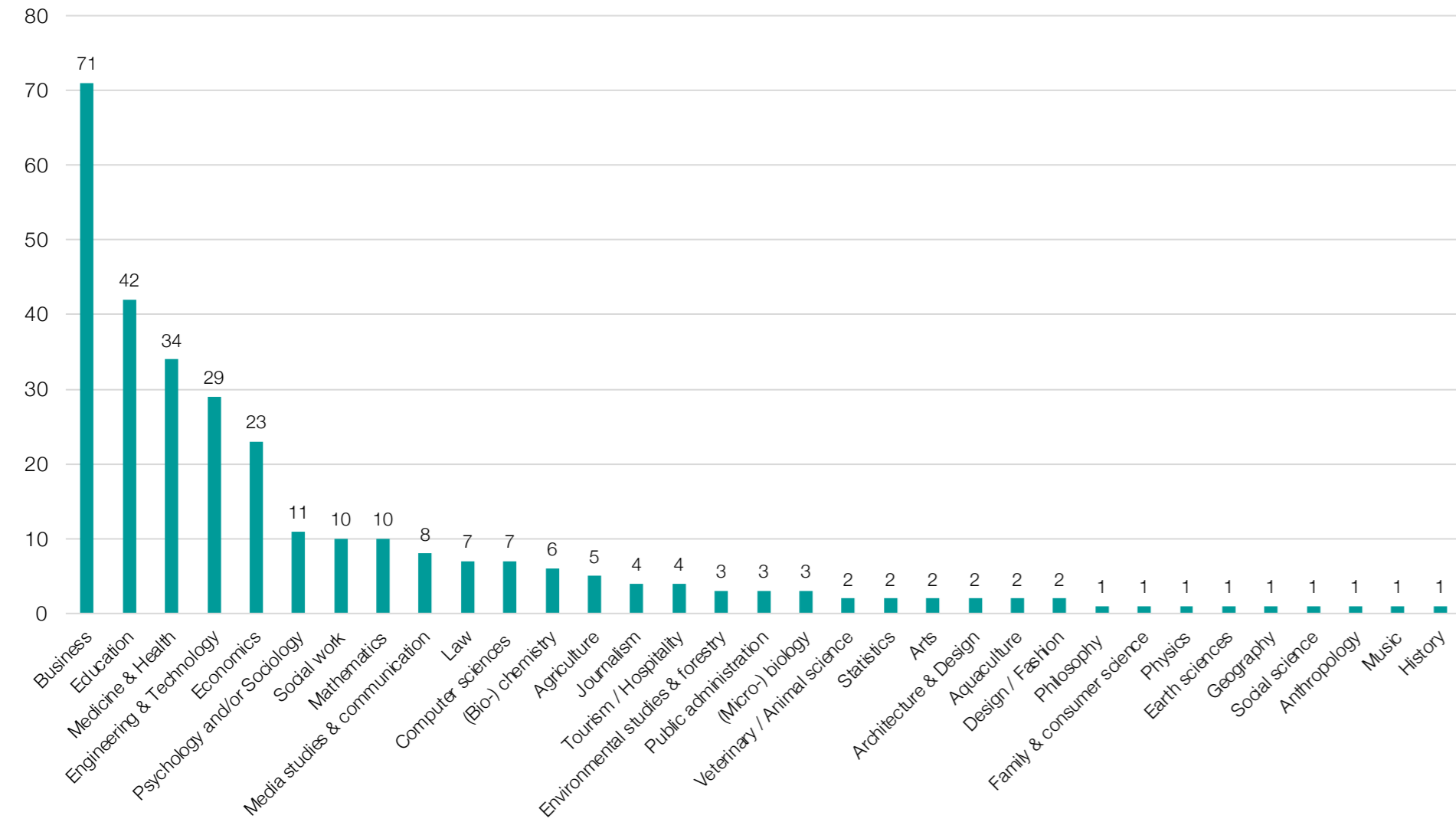
Study field (graduated) Sub-categories professions and applied sciences, n = 225





Study field (graduated)

Sub-categories all study fields, n=301



Annex

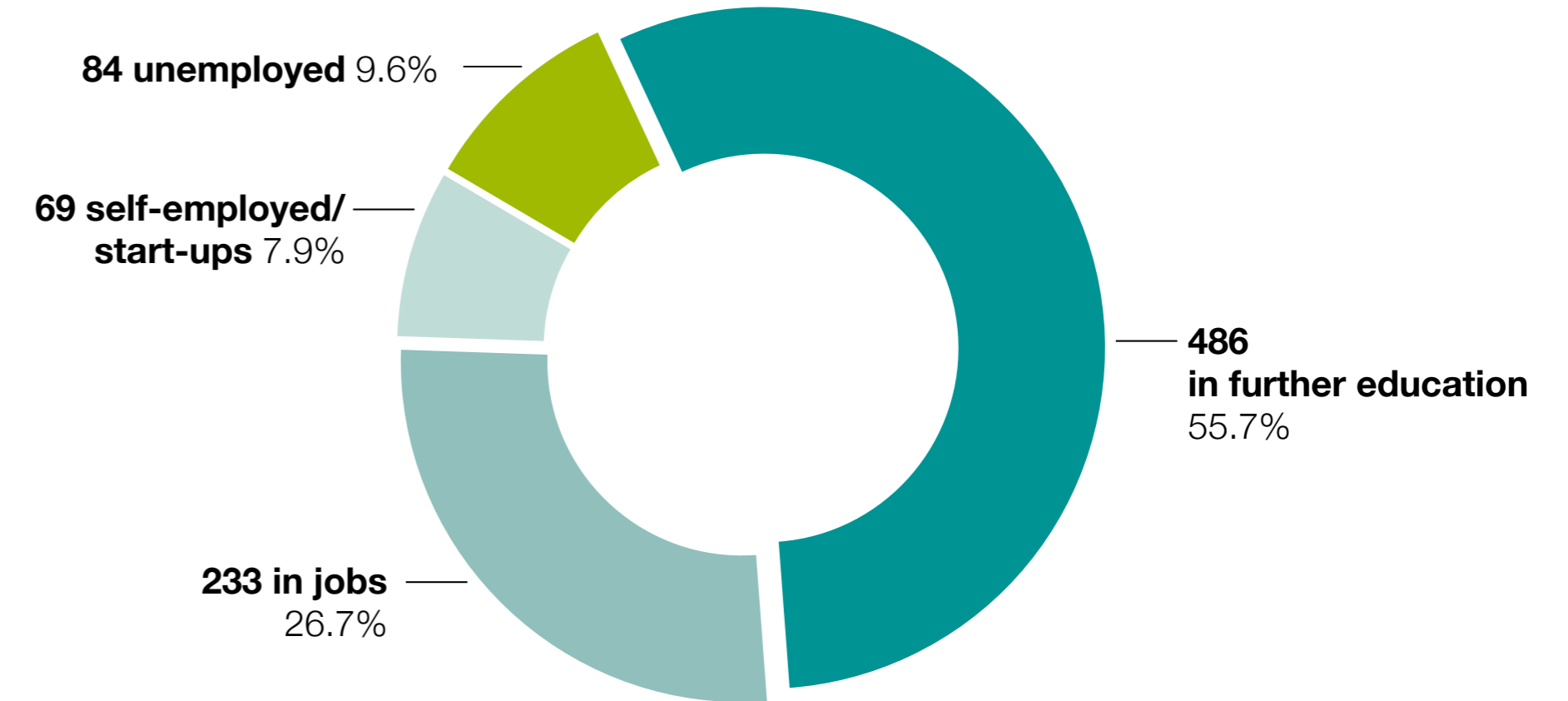


Kenya

Kenya

Current Occupation

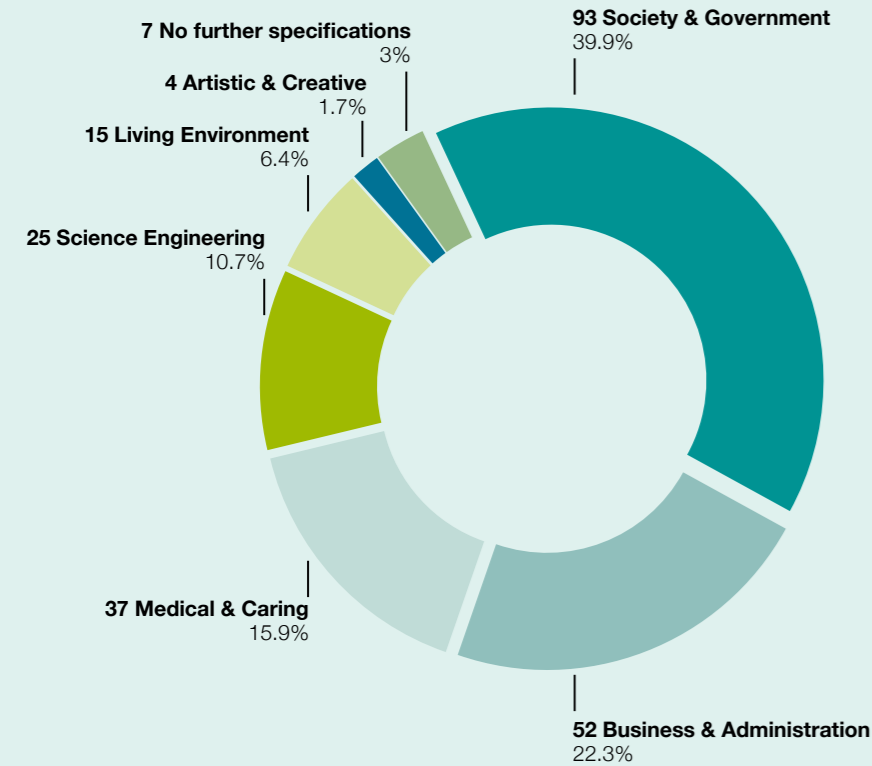
(Multiple answers possible), n=800



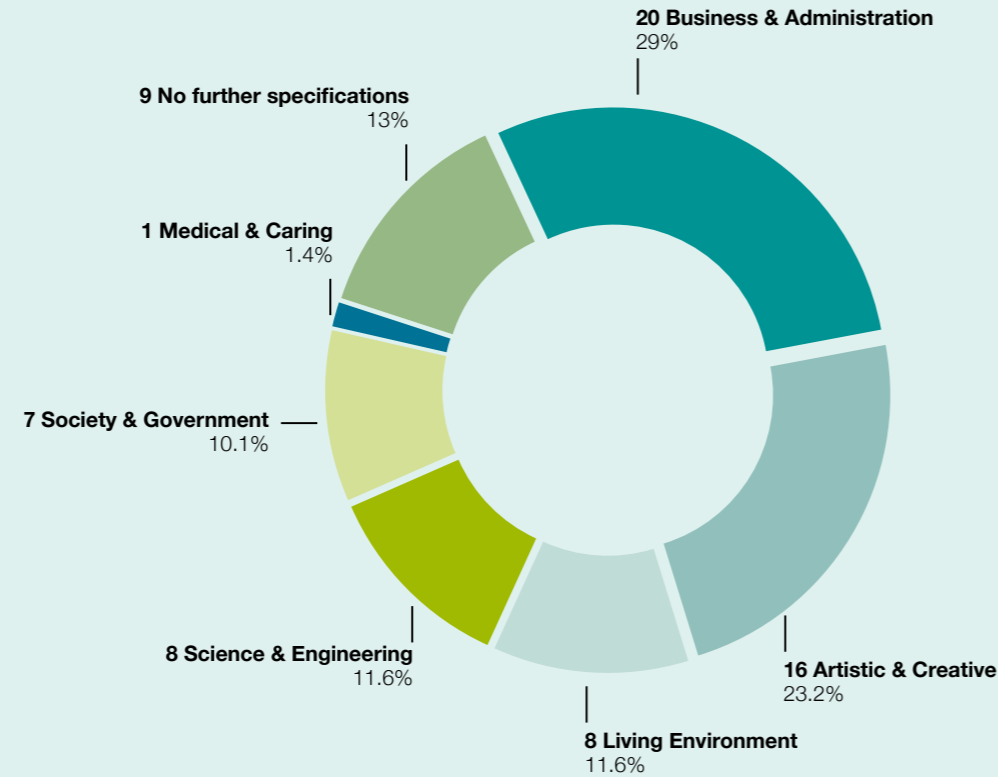


Kenya

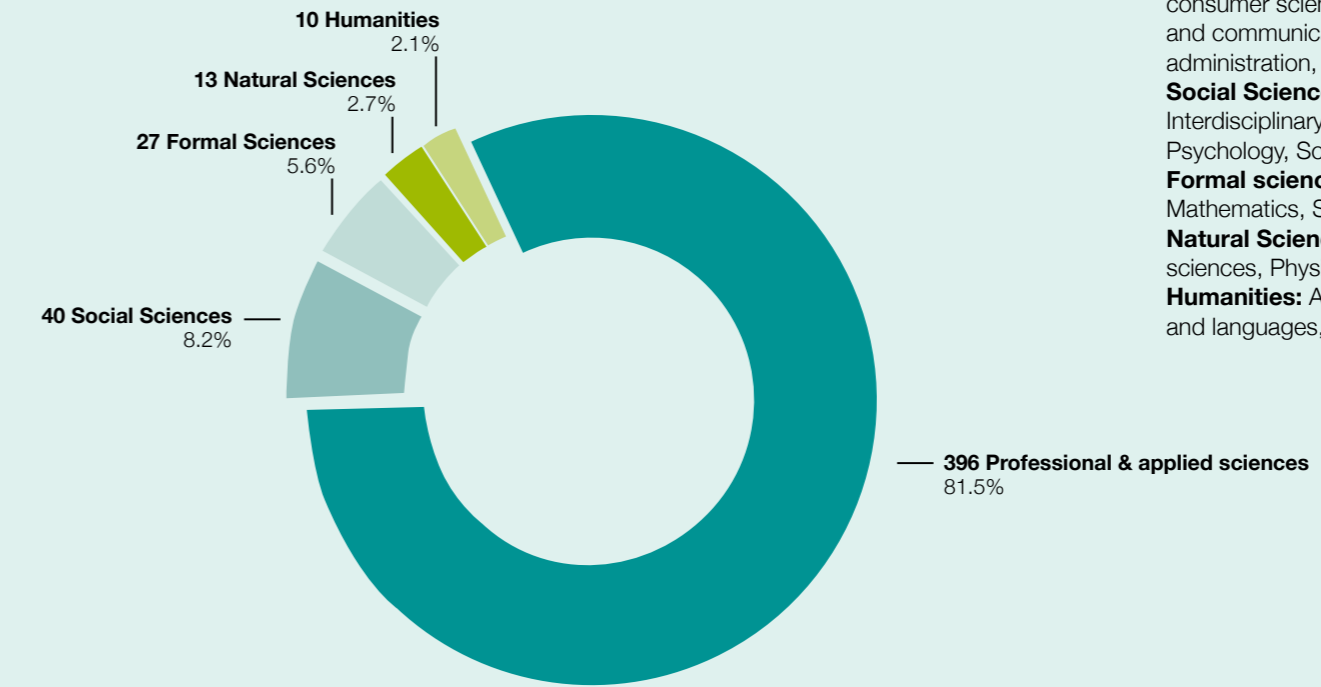
233 Total in Jobs



69 Total Self-Employed/Start Up



486 Total in further education



Professions and applied sciences: Agriculture, Architecture and design, Business, Education, Engineering and technology, Environmental studies and forestry, Family and consumer science, Journalism, media studies and communication, Law, Medicine, Public administration, Social work, etc.

Social Sciences: Economics, Geography, Interdisciplinary studies, Political science, Psychology, Sociology, etc.

Formal sciences: Computer sciences, Mathematics, Systems science, Statistics, etc.

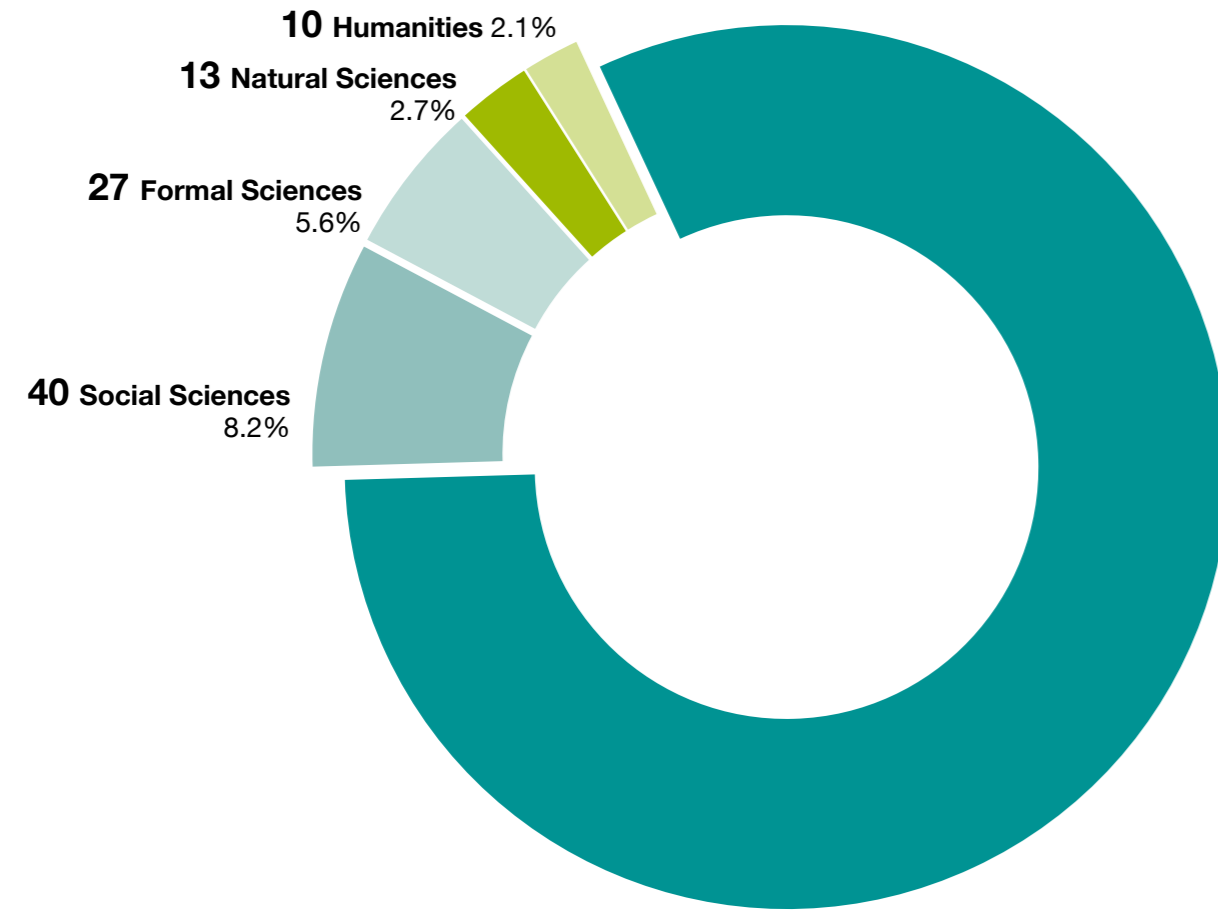
Natural Sciences: Biology, Chemistry, Earth sciences, Physics, Space sciences, etc.

Humanities: Anthropology, History, Linguistics and languages, Philosophy, Religion, Arts, etc.



Kenya

Current Occupation continued Study field (ongoing) n = 486

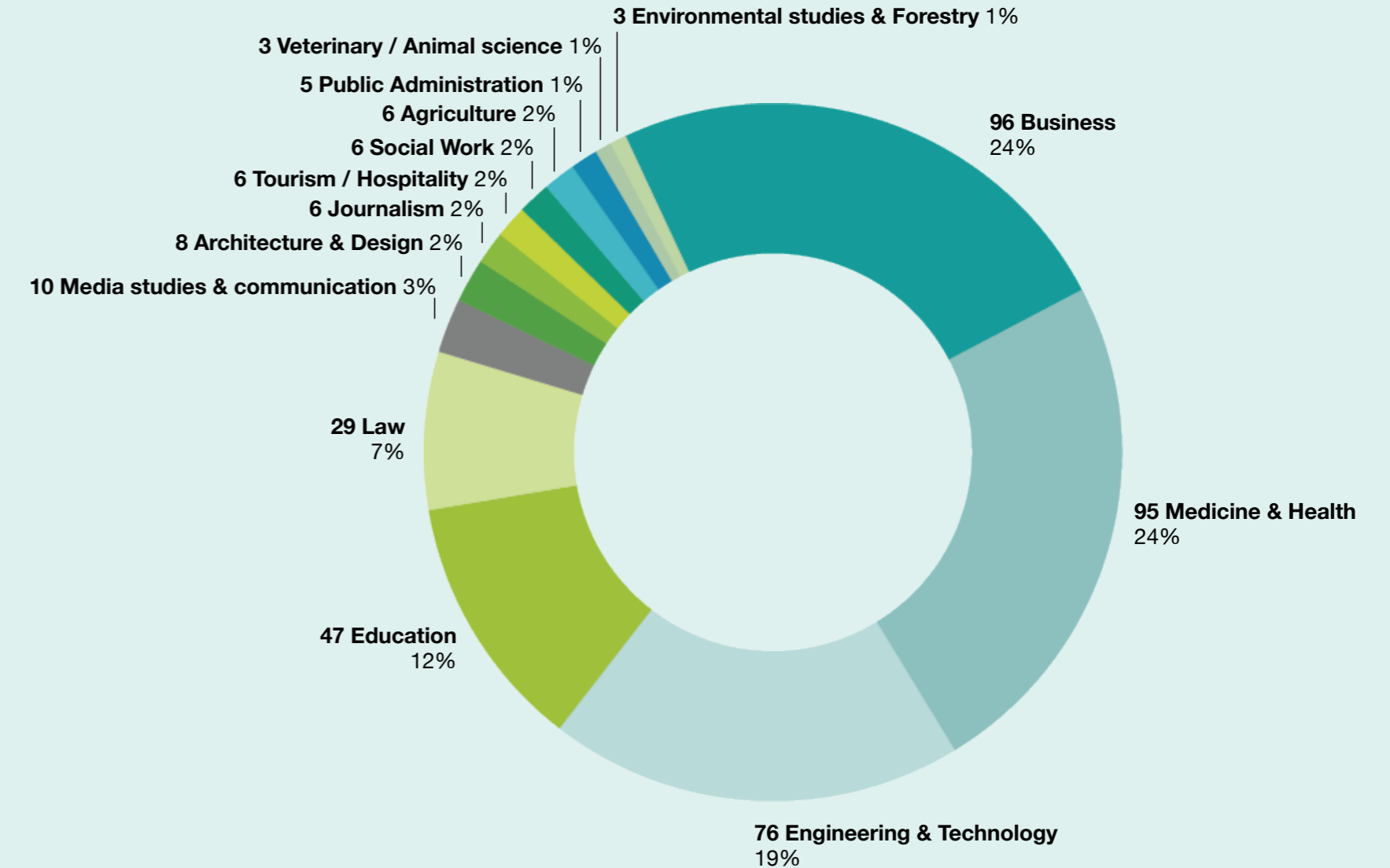


Professions and applied sciences: Agriculture, Architecture and design, Business, Education, Engineering and technology, Environmental studies and forestry, Family and consumer science, Journalism, media studies and communication, Law, Medicine, Public administration, Social work, etc.
Social Sciences: Economics, Geography, Interdisciplinary studies, Political science, Psychology, Sociology, etc.
Formal sciences: Computer sciences, Mathematics, Systems science, Statistics, etc.
Natural Sciences: Biology, Chemistry, Earth sciences, Physics, Space sciences, etc.
Humanities: Anthropology, History, Linguistics and languages, Philosophy, Religion, Arts, etc.

396
Professional & applied sciences
 81.5%

Kenya

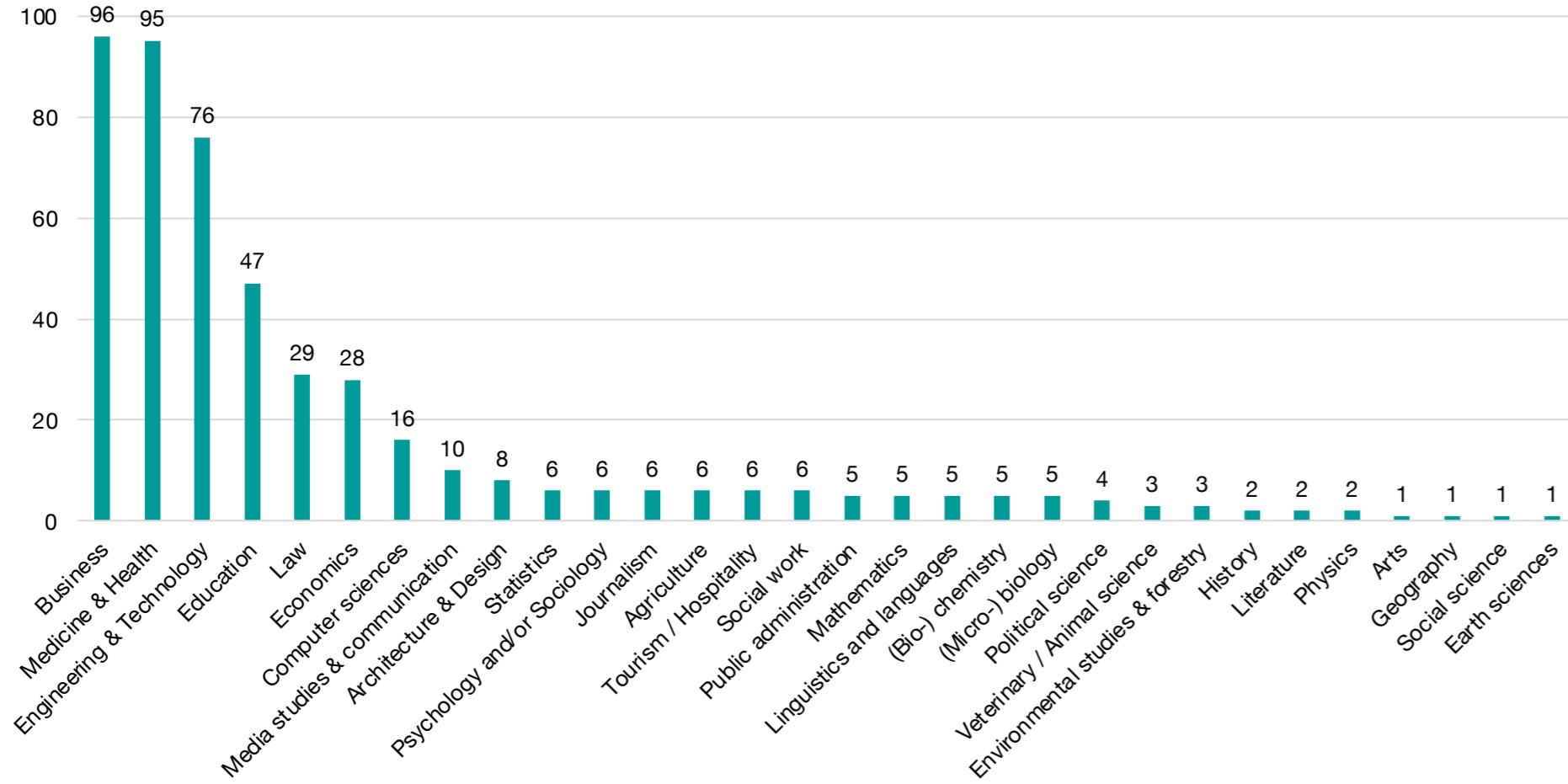
Study field (ongoing) - Sub-categories professions and applied sciences, n = 453





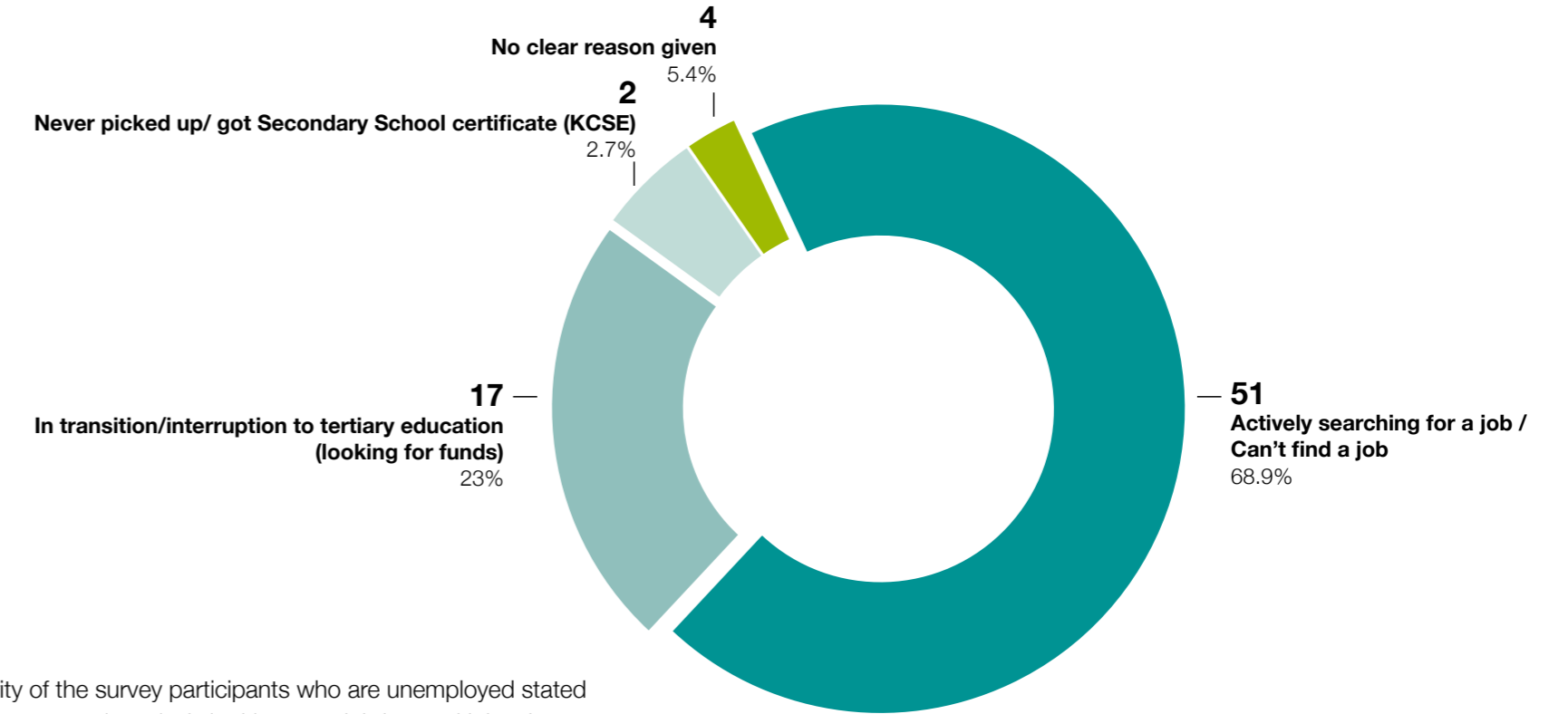
Kenya

Study field (ongoing) Sub-categories all study fields, n=486



Kenya

Current Occupation continued Reason for Unemployment n=74



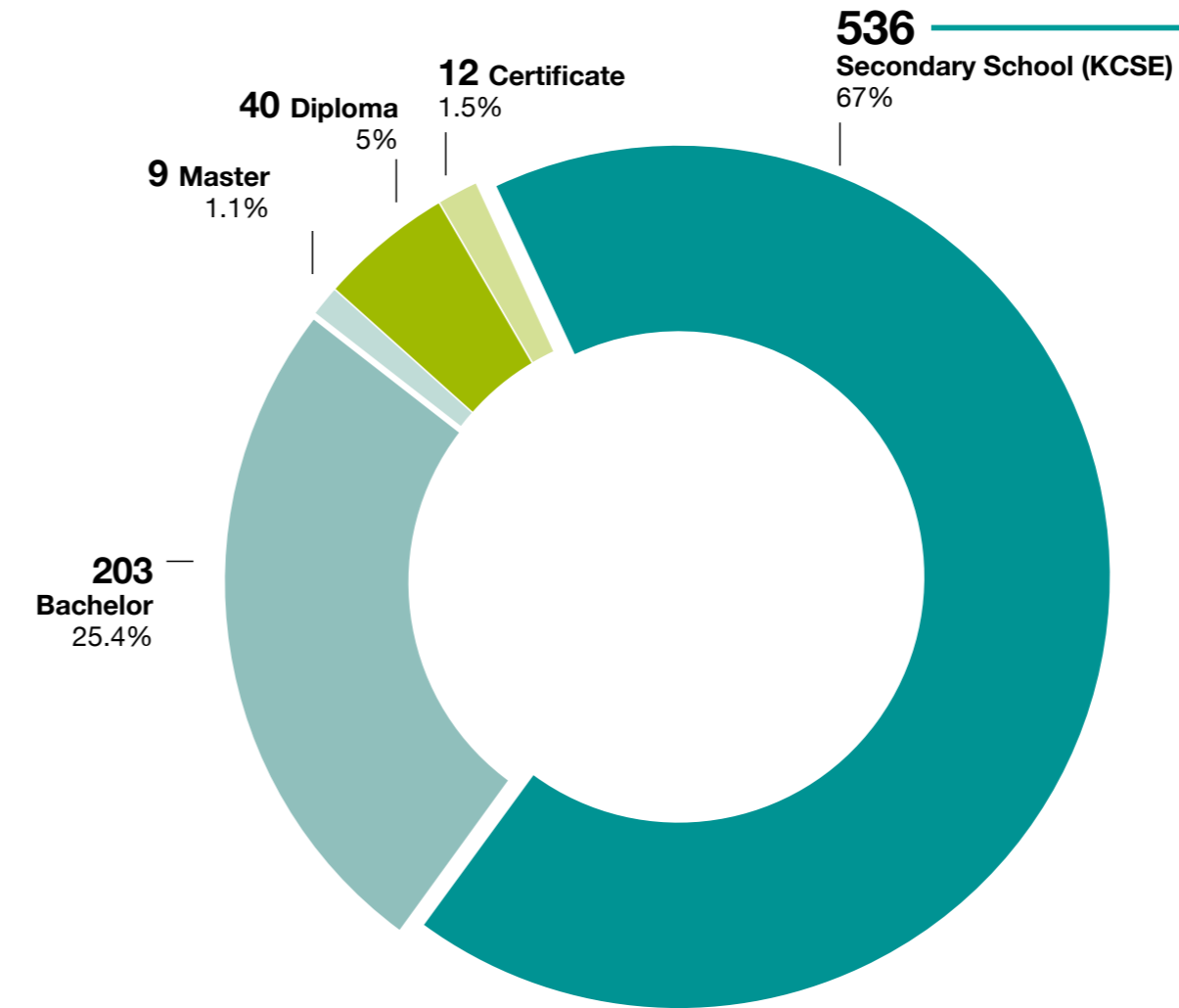
Majority of the survey participants who are unemployed stated they are currently actively looking for a job but find it hard to get one or they lack funds to continue their tertiary education and are therefore mostly at home or looking for a job.



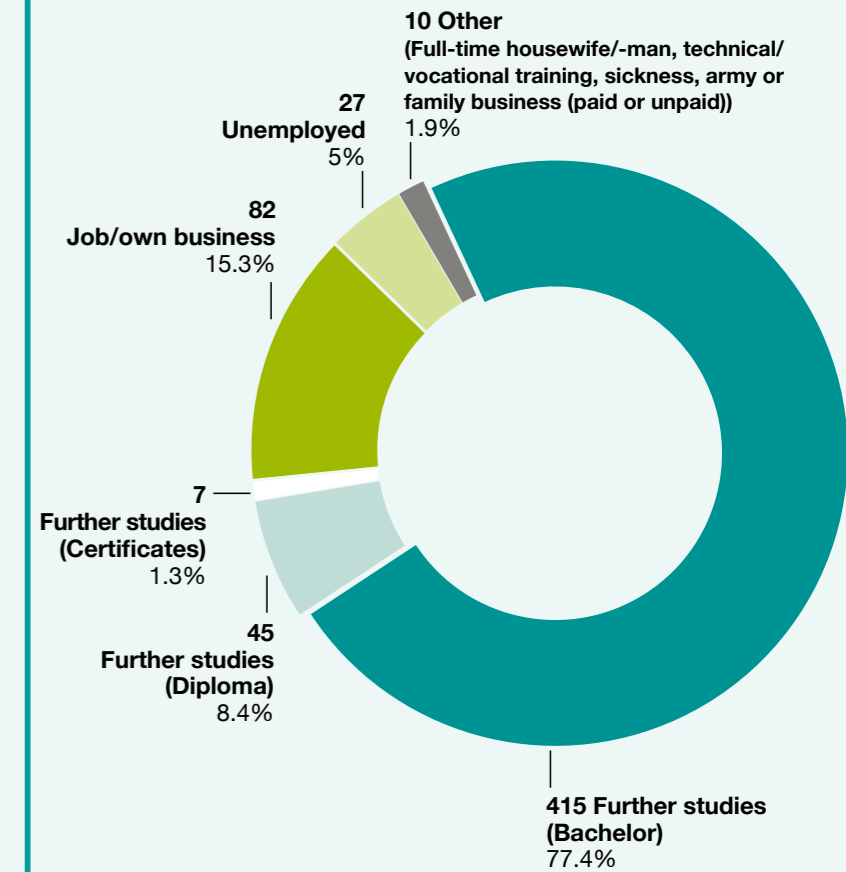
25.4% of all survey participants from Kenya have already graduated from University with a bachelor's degree. 7.6% have graduated from a master's degree, diploma or have a certificate (ex. CPA).

Kenya

Highest Level of Education n=800



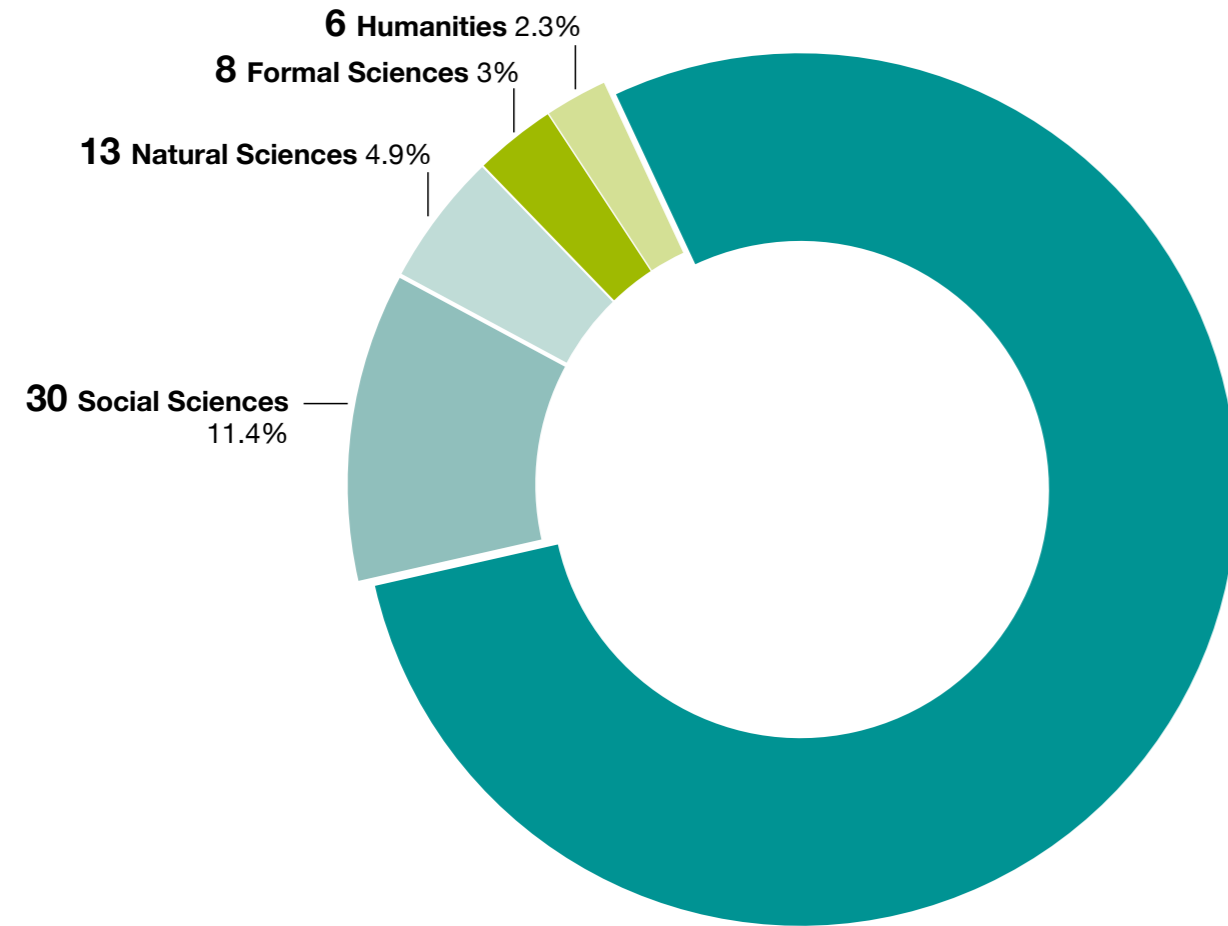
Secondary School (KCSE)





Kenya

Study field (graduated), n = 264



Professions and applied sciences: Agriculture, Architecture and design, Business, Education, Engineering and technology, Environmental studies and forestry, Family and consumer science, Journalism, media studies and communication, Law, Medicine, Public administration, Social work, etc.

Social Sciences: Economics, Geography, Interdisciplinary studies, Political science, Psychology, Sociology, etc.

Formal sciences: Computer sciences, Mathematics, Systems science, Statistics, etc.

Natural Sciences: Biology, Chemistry, Earth sciences, Physics, Space sciences, etc.

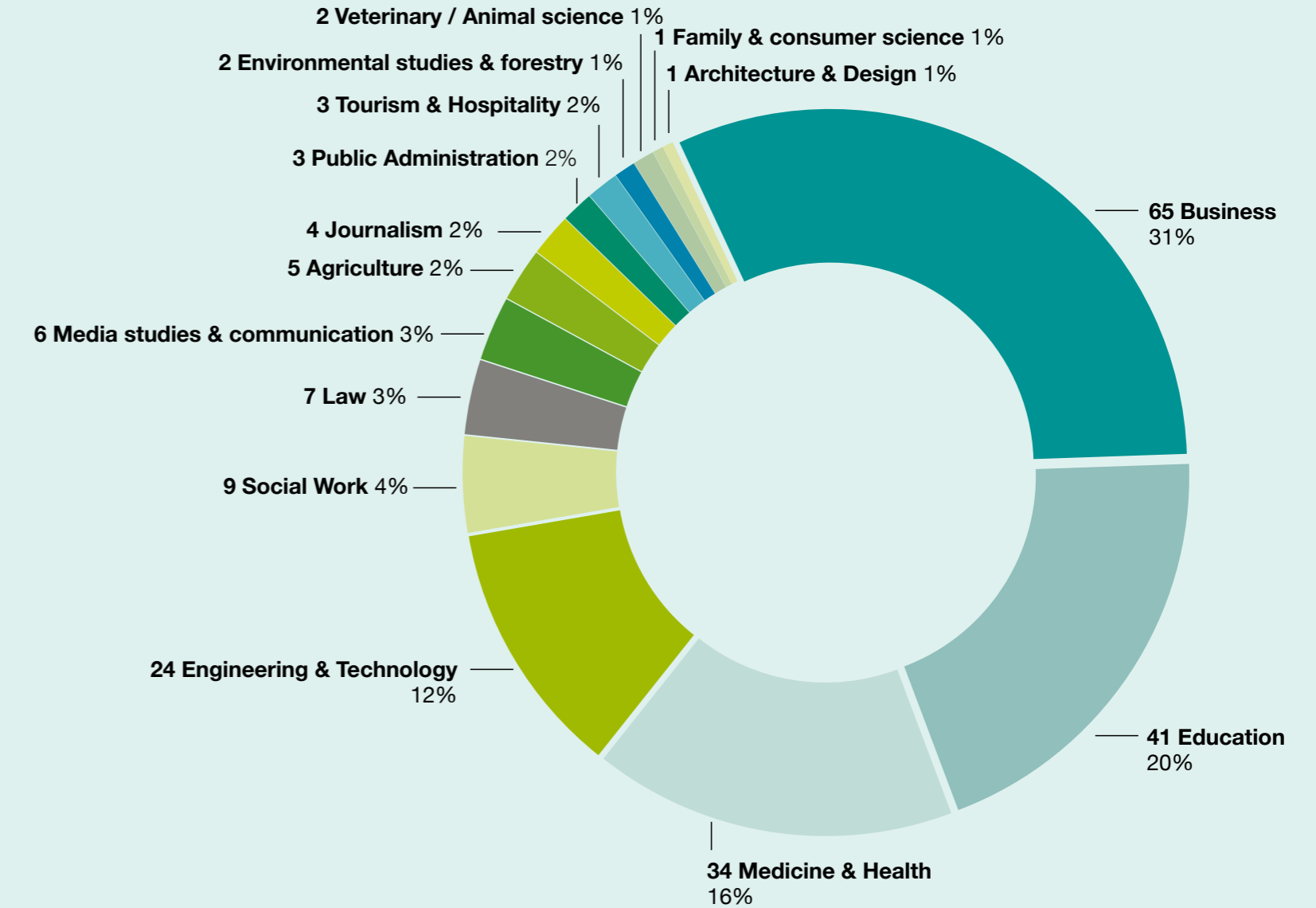
Humanities: Anthropology, History, Linguistics and languages, Philosophy, Religion, Arts, etc.

207
Professional & applied sciences
78.4%



Kenya

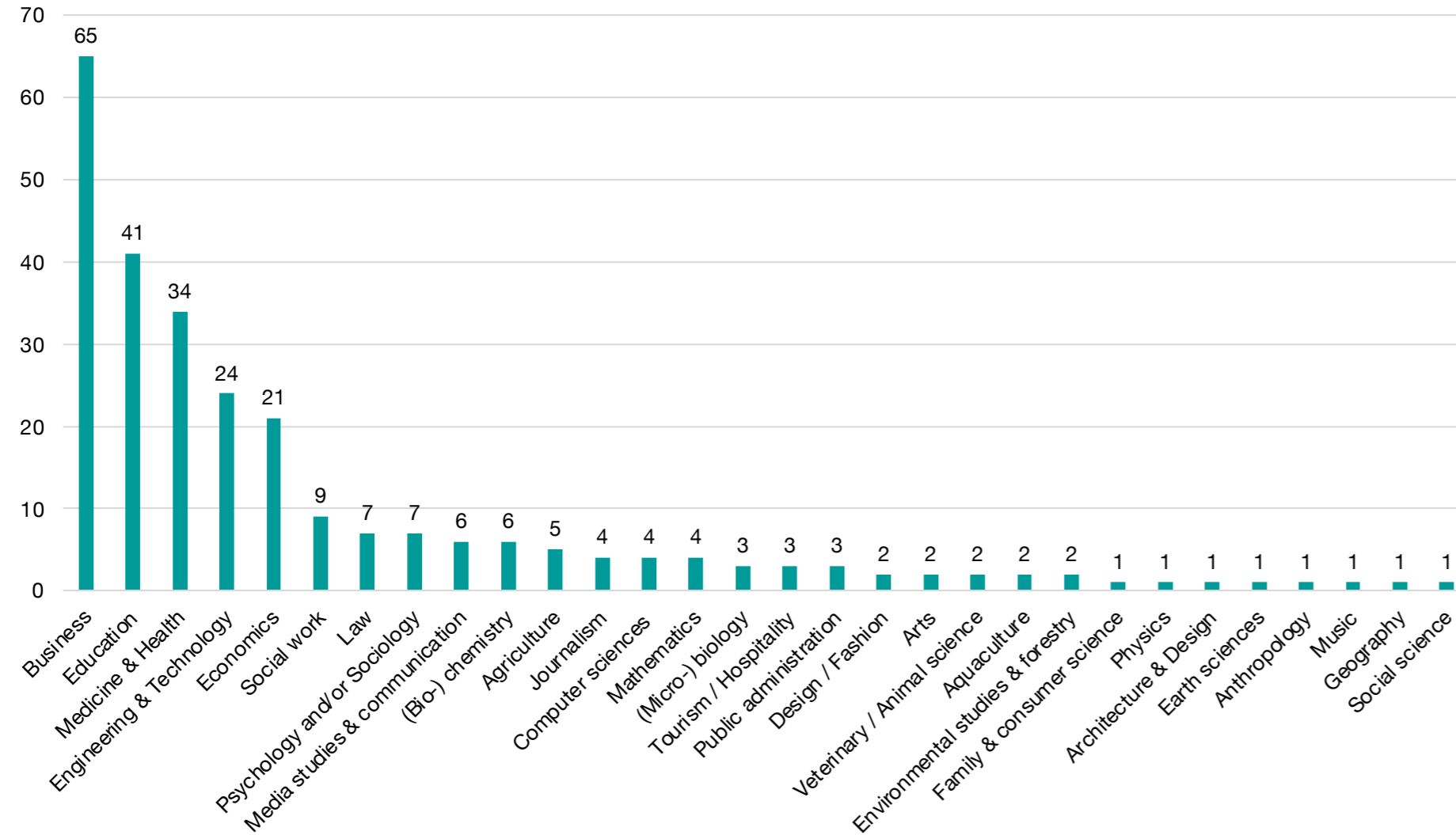
Study field (graduated) Sub-categories professions and applied sciences, n = 207





Kenya

Study field (graduated) **Sub-categories** all study fields, n=264



Philippines

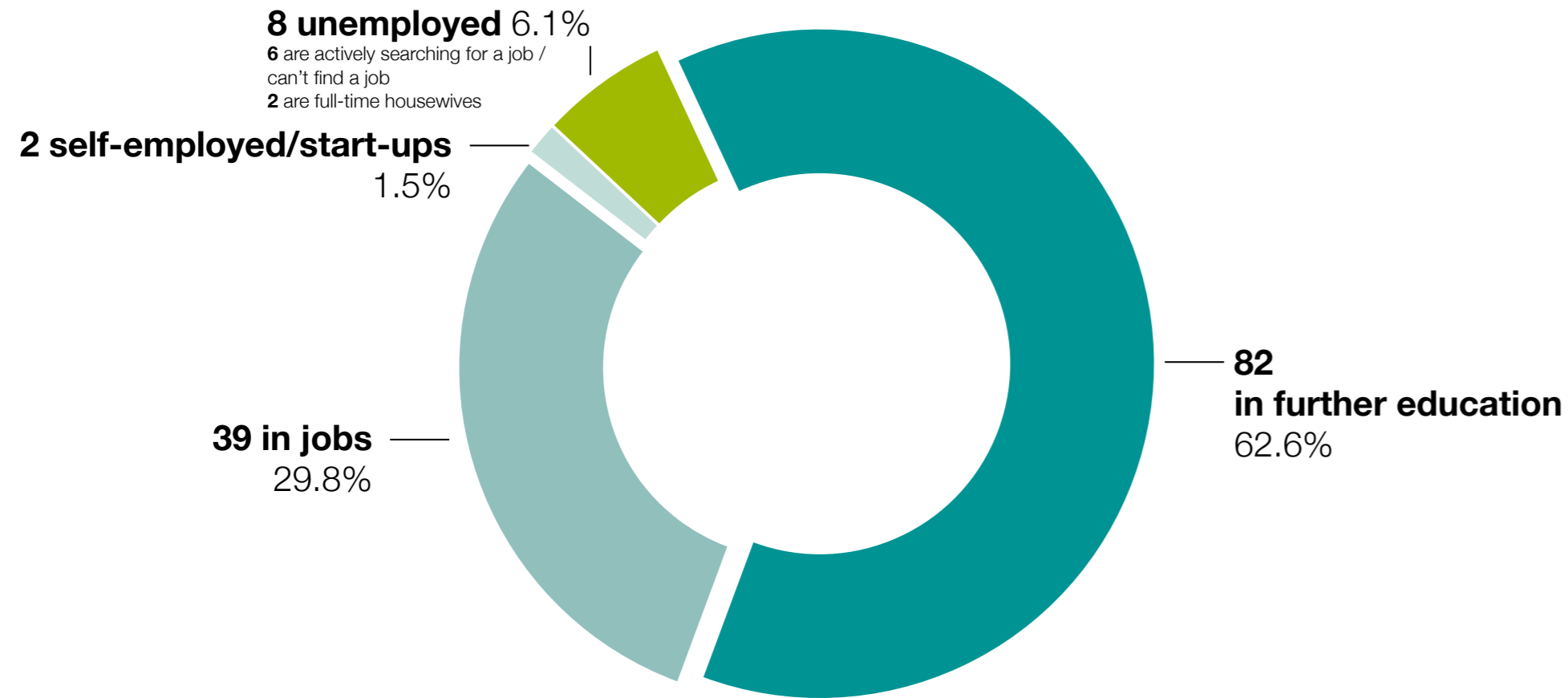




Philippines

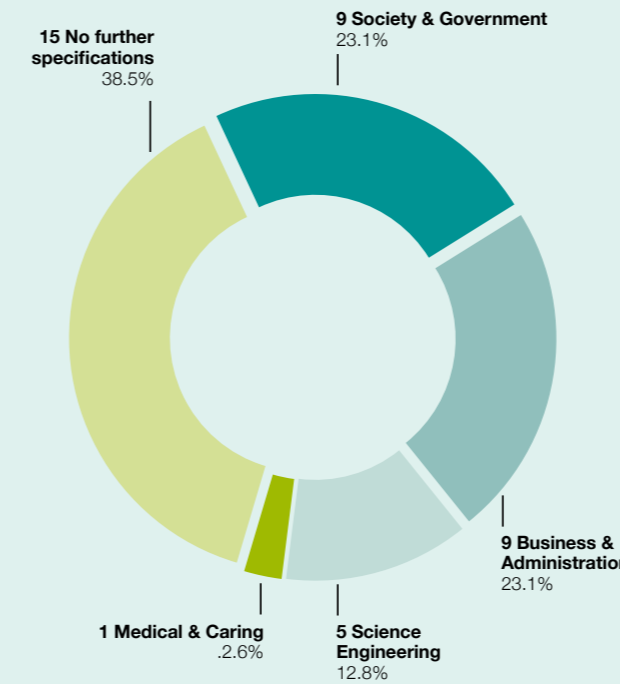
Current Occupation

(Multiple answers possible), n=116

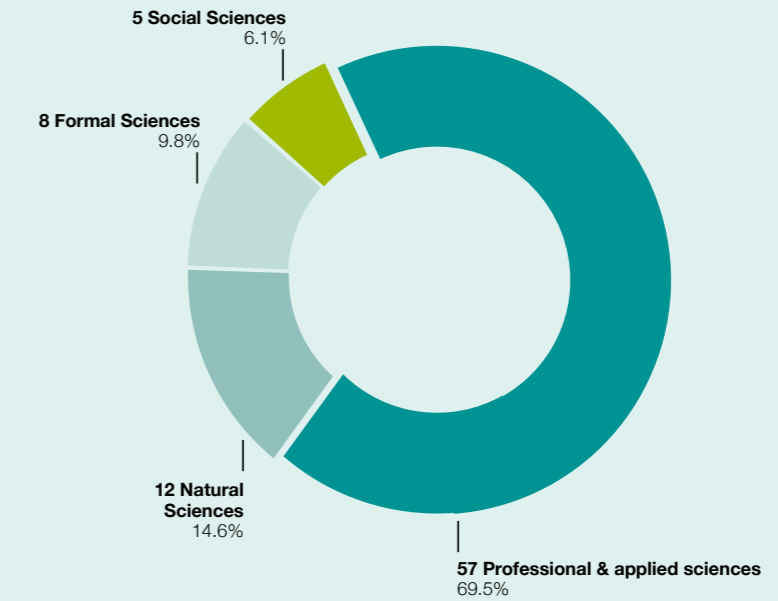


Philippines

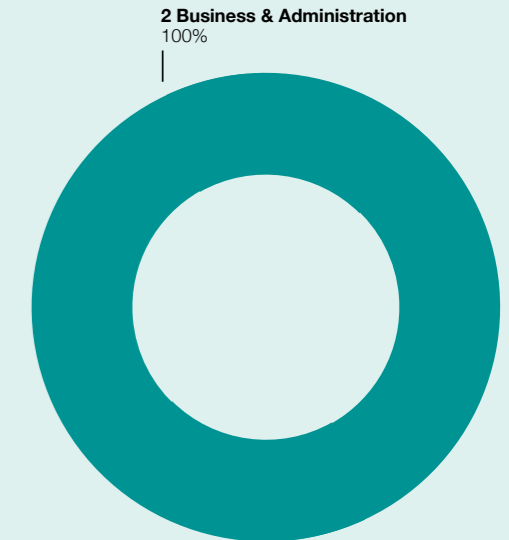
39 Total in Jobs



82 Total in further education



2 Total in Self-Employed

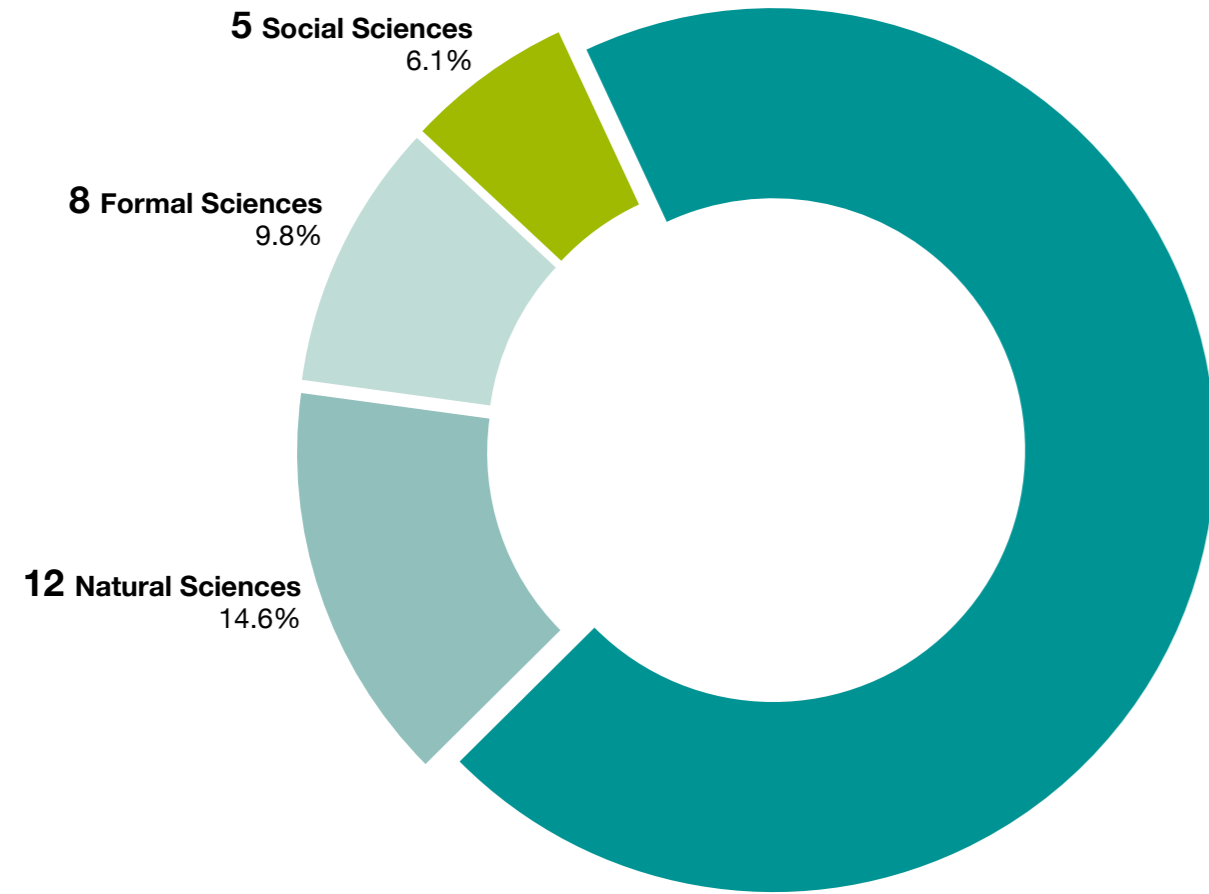


Professions and applied sciences: Agriculture, Architecture and design, Business, Education, Engineering and technology, Environmental studies and forestry, Family and consumer science, Journalism, media studies and communication, Law, Medicine, Public administration, Social work, etc.
Social Sciences: Economics, Geography, Interdisciplinary studies, Political science, Psychology, Sociology, etc.
Formal sciences: Computer sciences, Mathematics, Systems science, Statistics, etc.
Natural Sciences: Biology, Chemistry, Earth sciences, Physics, Space sciences, etc.
Humanities: Anthropology, History, Linguistics and languages, Philosophy, Religion, Arts, etc.



Philippines

Current Occupation continued Study field (ongoing) n = 82

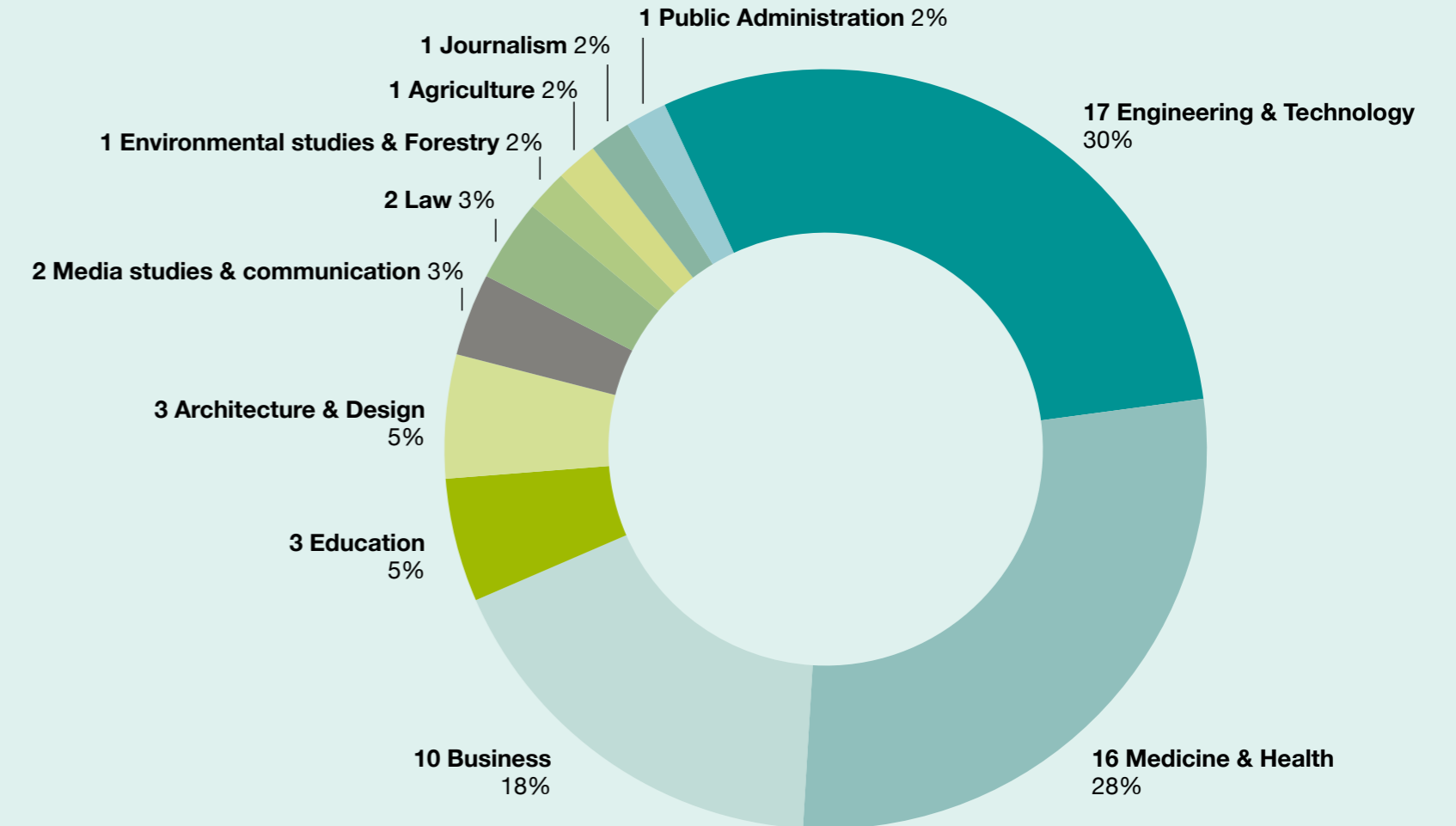


Professions and applied sciences: Agriculture, Architecture and design, Business, Education, Engineering and technology, Environmental studies and forestry, Family and consumer science, Journalism, media studies and communication, Law, Medicine, Public administration, Social work, etc.
Social Sciences: Economics, Geography, Interdisciplinary studies, Political science, Psychology, Sociology, etc.
Formal sciences: Computer sciences, Mathematics, Systems science, Statistics, etc.
Natural Sciences: Biology, Chemistry, Earth sciences, Physics, Space sciences, etc.
Humanities: Anthropology, History, Linguistics and languages, Philosophy, Religion, Arts, etc.

57
Professional & applied sciences
 69.5%

Philippines

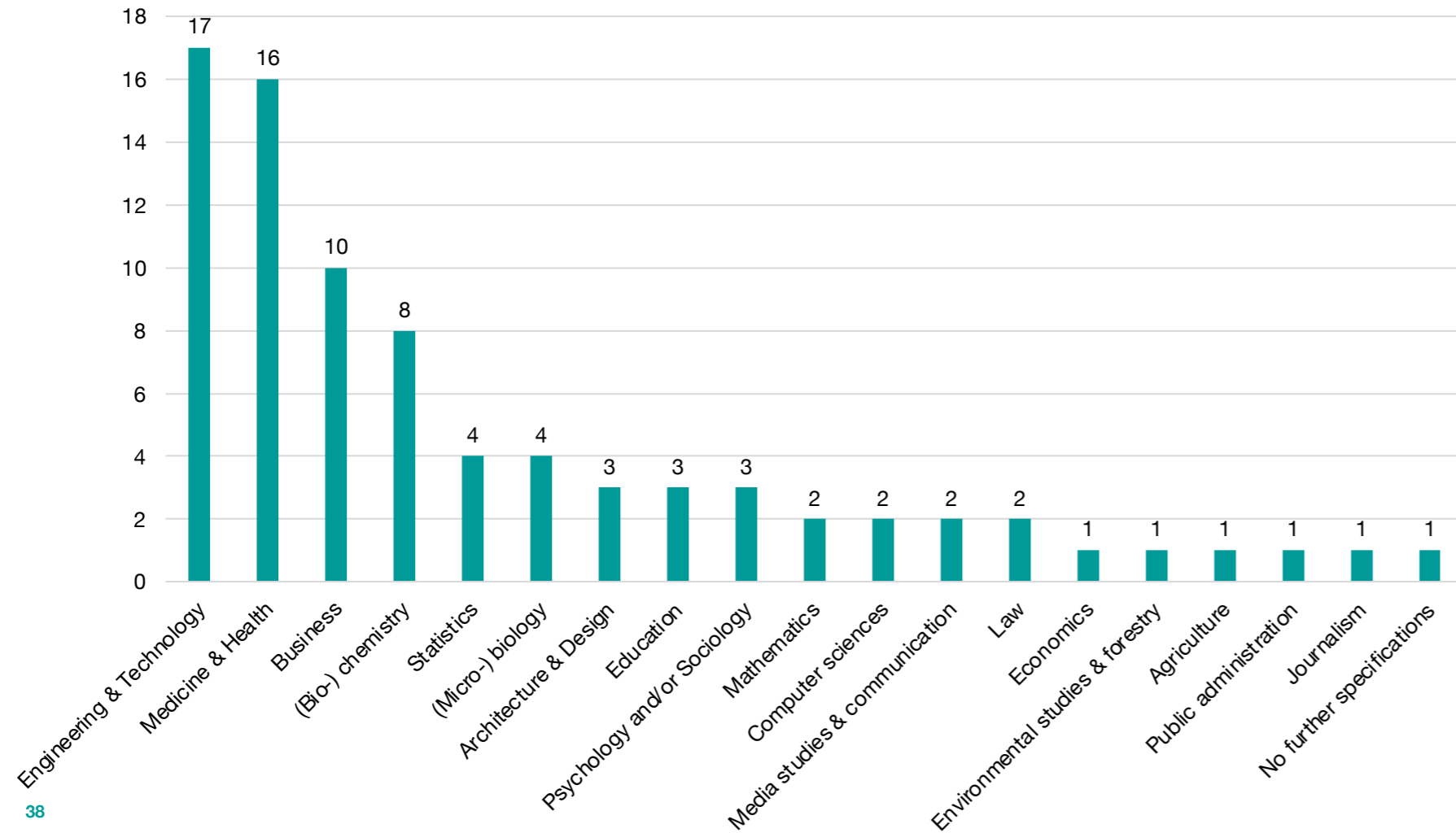
Study field (ongoing) - Sub-categories professions and applied sciences, n = 57





Philippines

Study field (ongoing) **Sub-categories** all study fields, n=82

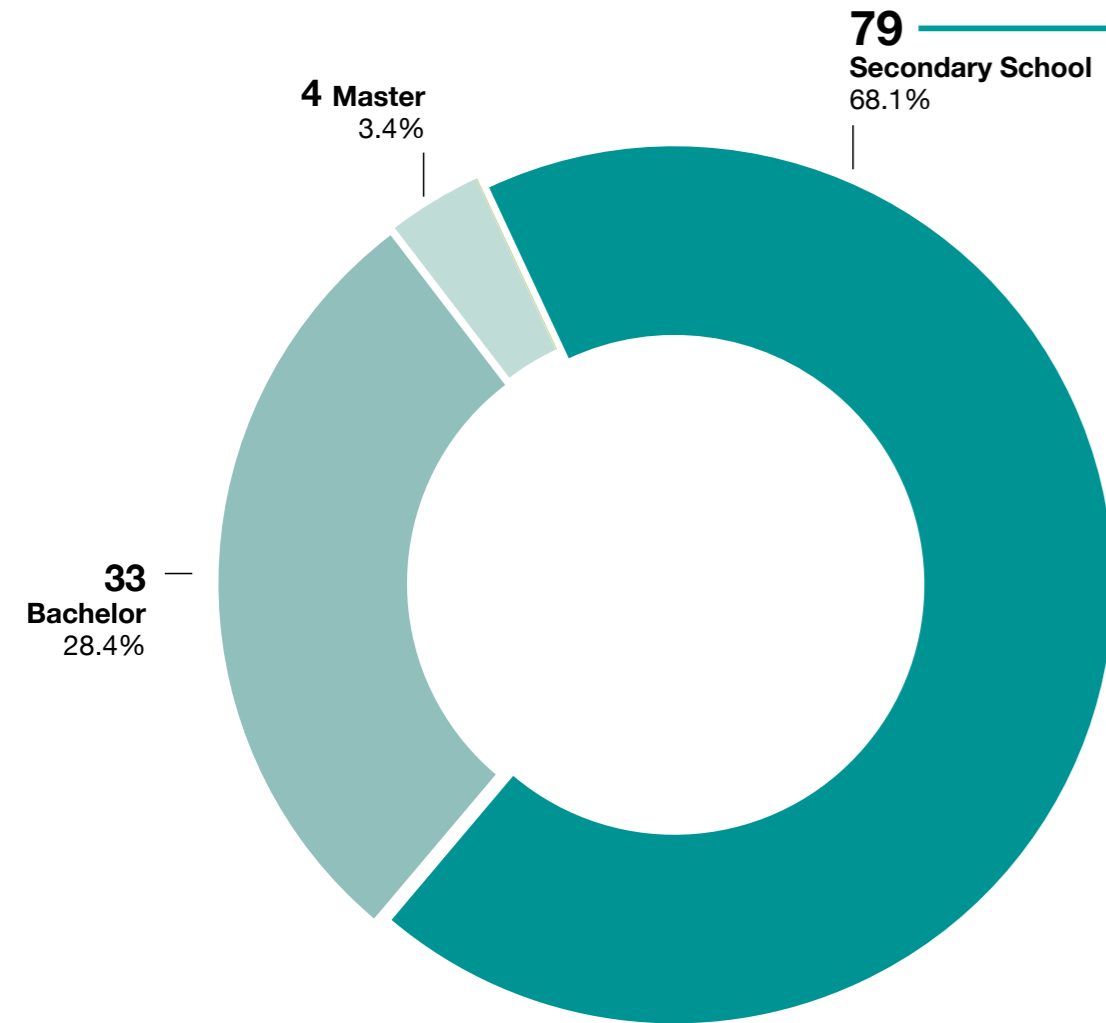


28.4% of all survey participants from the Philippines have already graduated from University with a bachelor's degree. 3.4% have graduated from a master's degree.

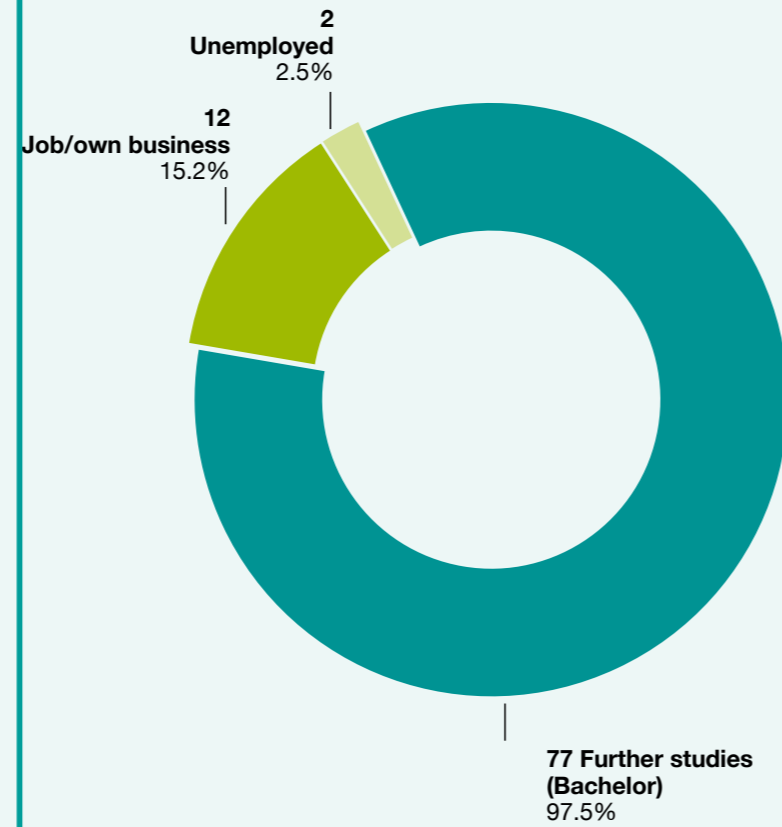


Philippines

Highest Level of Education n=116

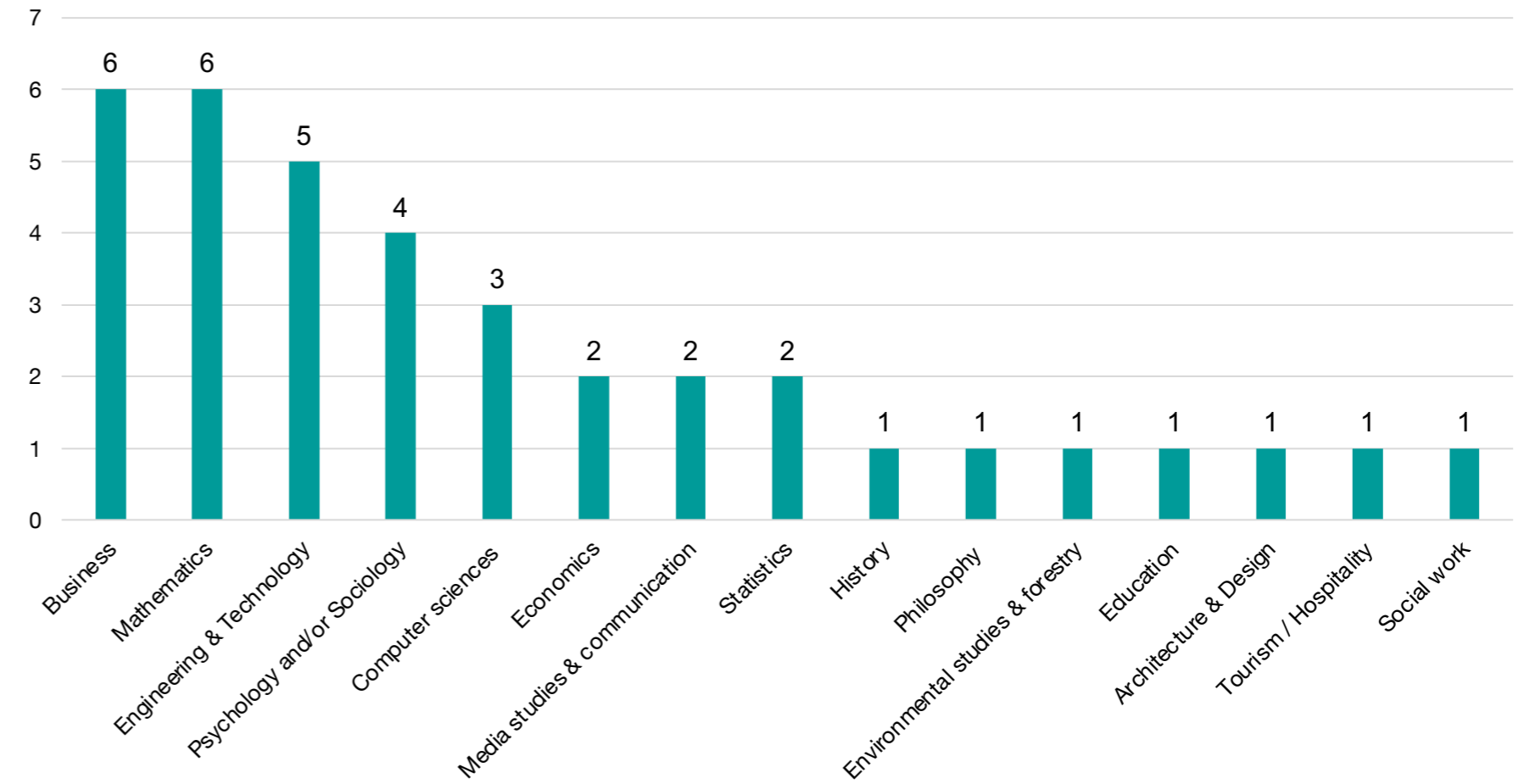


Secondary School



Philippines

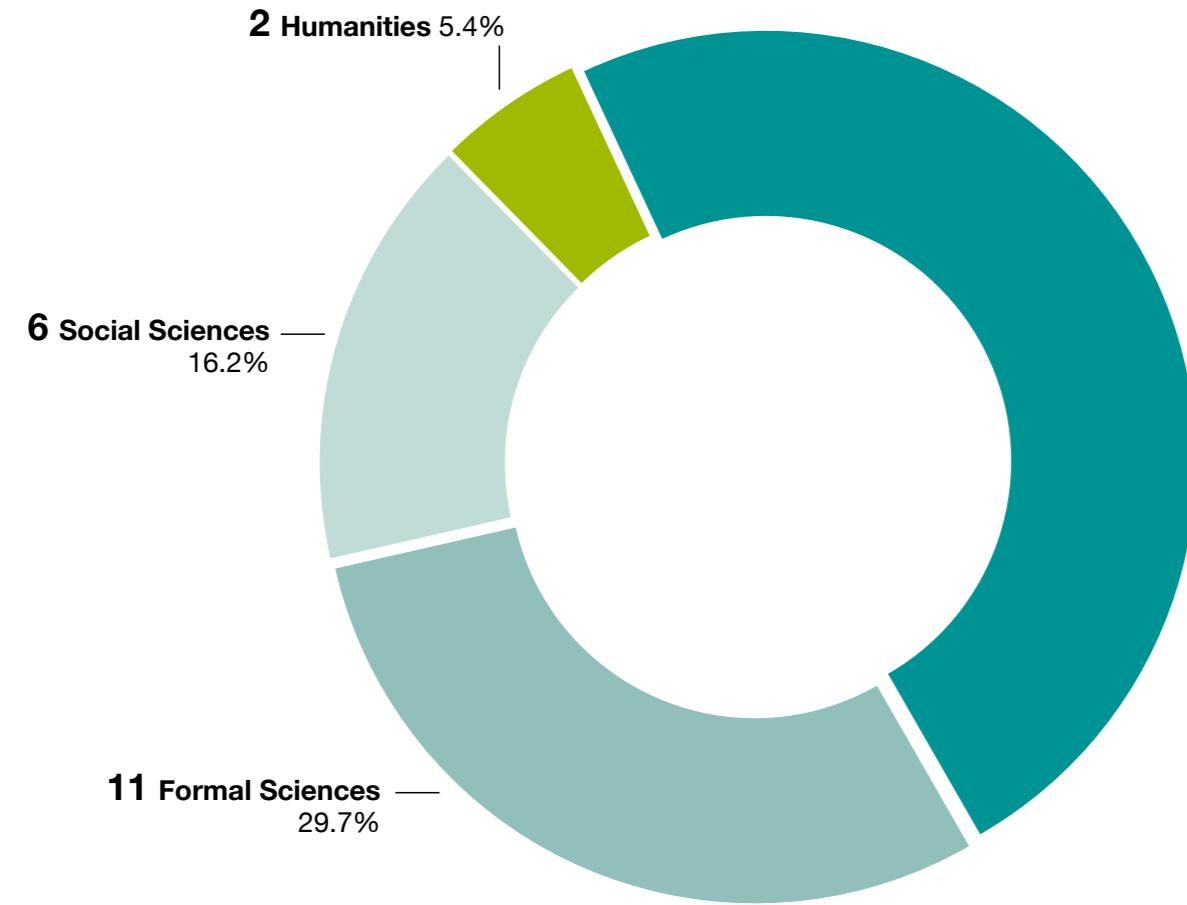
Study field (graduated) Sub-categories all study fields, n=37





Philippines

Study field (graduated), n = 37



Professions and applied sciences: Agriculture, Architecture and design, Business, Education, Engineering and technology, Environmental studies and forestry, Family and consumer science, Journalism, media studies and communication, Law, Medicine, Public administration, Social work, etc.

Social Sciences: Economics, Geography, Interdisciplinary studies, Political science, Psychology, Sociology, etc.

Formal sciences: Computer sciences, Mathematics, Systems science, Statistics, etc.

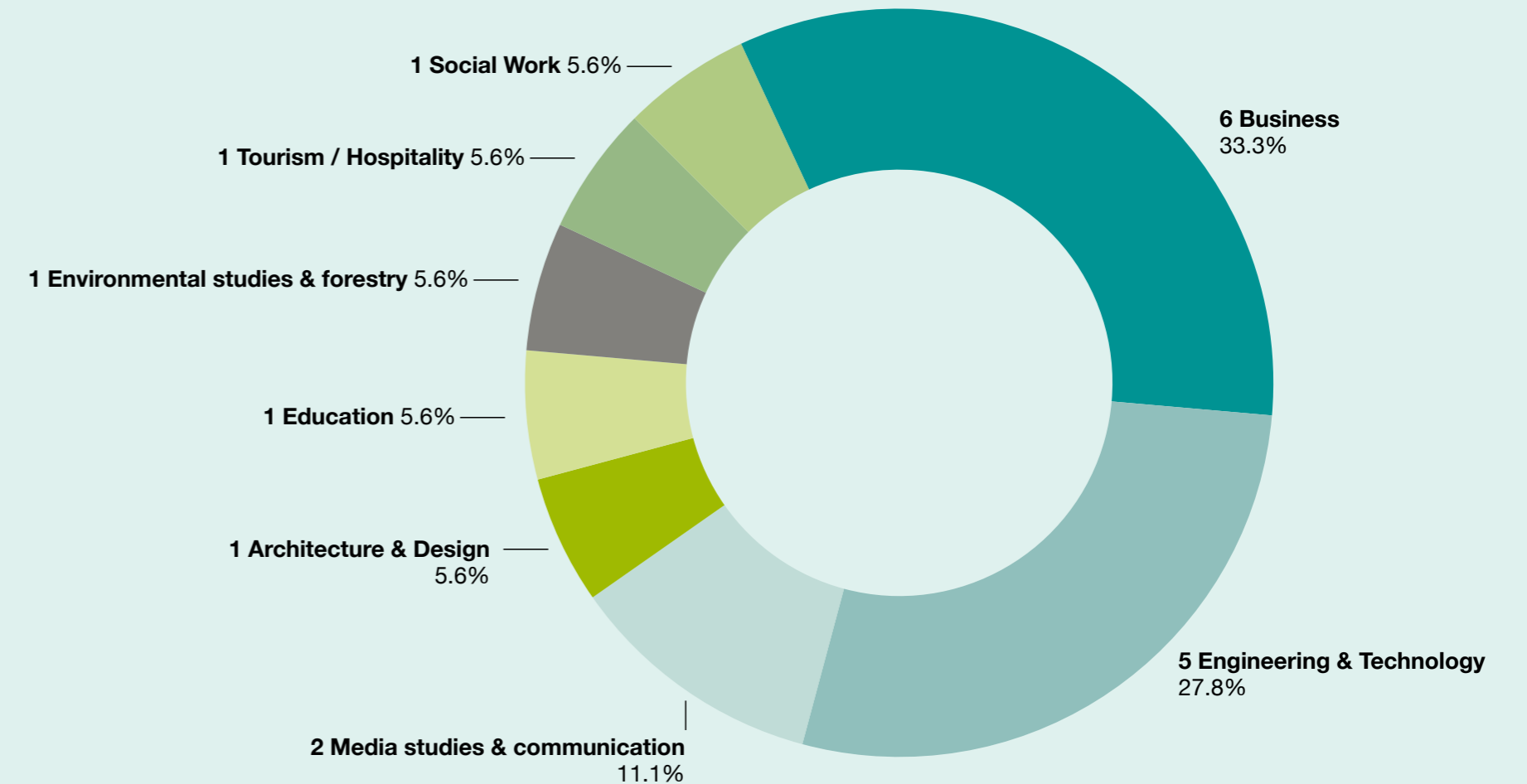
Natural Sciences: Biology, Chemistry, Earth sciences, Physics, Space sciences, etc.

Humanities: Anthropology, History, Linguistics and languages, Philosophy, Religion, Arts, etc.

18
Professional & applied sciences
48.6%

Philippines

Study field (graduated) **Sub-categories** professions and applied sciences, n = 18





Aiducation International would like to thank all participants of the survey for their honest feedback. We are looking forward to continuing to create more impact with you in the coming years.

www.aiducation.org