# SURVEY REPORT: THE IMPACT OF COVID-19 ON AFRICA'S HIGHER EDUCATION SYSTEM 





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## BY MAWAZO INSTITUTE, MAY 2020

This report draws on responses received from 501 individuals who were surveyed on the impact of the COVID-19 pandemic on their learning and ongoing research. The survey was carried out by the Mawazo Institute, a nonprofit research institute based in Nairobi, Kenya. Our mission is to support the next generation of female thought leaders and scholars in Africa, and to get policymakers and the public engaged with their research. Mawazo used its digital platforms to issue the survey online, targeting students, academics, researchers and other actors in the higher education sector.

As a non-profit research institute working with early career researchers, Mawazo seeks to better understand where disruptions in our field are taking place, and how best to prepare higher education actors to respond to emerging needs. You can read the full findings from the survey by visiting the Publications page on our website:
www.mawazoinstitute.org/our-publications

## TOTAL RESPONDENTS: 501





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## SUMMARY FINDINGS ON THE IMPACT OF COVID-19 ON LEARNING AND RESEARCH BY REGION

Africa
West Africa Southern Africa Other ${ }^{1}$

PERCENTAGE OF RESPONDENTS EXPERIENCING COURSE INTERRUPTIONS
East



PERCENTAGE OF RESPONDENTS AT INSTITUTIONS OFFERING E-LEARNING



PERCENTAGE OF RESPONDENTS INVOLVED IN LAB RESEARCH



PERCENTAGE OF RESPONDENTS INVOLVED IN FIELD RESEARCH


PERCENTAGE OF RESPONDENTS WITH LAB OR FIELD WORK SUSPENDED

|  | $70.3 \%$ |  |
| :--- | :--- | :--- |
|  |  | $79.8 \%$ |
|  | $69.0 \%$ |  |
|  |  | $82.4 \%$ |

# SUMMARY FINDINGS ON THE IMPACT OF COVID-19 ON <br> <br> LEARNING AND RESEARCH BY GENDER 

 <br> <br> LEARNING AND RESEARCH BY GENDER}



Male
Female

PERCENTAGE OF RESPONDENTS EXPERIENCING COURSE INTERRUPTIONS
81.3\%



PERCENTAGE OF RESPONDENTS AT INSTITUTIONS OFFERING E-LEARNING
34.0\%
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PERCENTAGE OF RESPONDENTS INVOLVED IN LAB RESEARCH



PERCENTAGE OF RESPONDENTS INVOLVED IN FIELD RESEARCH


PERCENTAGE OF RESPONDENTS WITH LAB OR FIELD WORK SUSPENDED


## SUMMARY FINDINGS ON THE IMPACT OF COVID-19 ON



## LEARNING AND RESEARCH BY AGE




PERCENTAGE OF RESPONDENTS AT INSTITUTIONS OFFERING E-LEARNING



PERCENTAGE OF RESPONDENTS INVOLVED IN LAB RESEARCH



PERCENTAGE OF RESPONDENTS INVOLVED IN FIELD RESEARCH



PERCENTAGE OF RESPONDENTS WITH LAB OR FIELD WORK SUSPENDED


# SUMMARY FINDINGS ON THE IMPACT OF COVID-19 ON LEARNING AND RESEARCH BY AGE AND GENDER¹ 

## 

Male
Female

PERCENTAGE OF RESPONDENTS EXPERIENCING COURSE INTERRUPTIONS



PERCENTAGE OF RESPONDENTS AT INSTITUTIONS OFFERING E-LEARNING



PERCENTAGE OF RESPONDENTS INVOLVED IN LAB RESEARCH



PERCENTAGE OF RESPONDENTS INVOLVED IN FIELD RESEARCH


PERCENTAGE OF RESPONDENTS WITH LAB OR FIELD WORK SUSPENDED



PERCENTAGE OF RESPONDENTS EXPERIENCING COURSE INTERRUPTIONS


EAST AFRICA

WEST AFRICA
SOUTHERN AFRICA


PERCENTAGE OF RESPONDENTS AT INSTITUTIONS OFFERING E-LEARNING
EAST AFRICA


PERCENTAGE OF RESPONDENTS INVOLVED IN LAB RESEARCH



PERCENTAGE OF RESPONDENTS INVOLVED IN FIELD RESEARCH



PERCENTAGE OF RESPONDENTS WITH LAB OR FIELD WORK SUSPENDED


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## GENERAL OUTLOOK

As part of the survey, we asked respondents to share open-ended answers on how the crisis has changed their lives. We received responses from 53\% of survey respondents which are summarised in the word cloud below. Words that came up more frequently in the responses are shown in larger and bolder text.


# HIGHLIGHTS FROM THE SURVEY FINDINGS 

## CLASSES AND E－LEARNING：

Our survey showed that despite a majority of respondents， $82.6 \%$ ，reporting that their classes had been affected by COVID－19，only $38.5 \%$ are at institutions offering e－learning options．With little known about how long the pandemic is expected to affect the region，this presents a critical gap for continued learning for students in the region．

We also found disparities in access to e－learning based on respondents＇region，gender，and age．Notably，only their institutions were offering e－learning（ $45.6 \%$ of women compared to $34 \%$ of men），as did respondents aged

## RESEARCH ACTIVITIES：

In our sample， $74.1 \%$ of respondents reported being involved in field research，compared to only $29.7 \%$ in lab research．Across regions，we found that $37.4 \%$ of West Africans reported being involved in lab research compared to $28 \%$ of East Africans and $28.6 \%$ of Southern Africans ${ }^{1}$ ．Overall，however，a majority of respondents， $\mathbf{7 2 . 5 \%}$ ，have suspended their lab or field research as a result of the COVID－19 crisis．Depending on how long restrictions on research activities are kept in place，as well as downstream impacts on research funding and the broader higher education sector，this could have a significant negative impact on research productivity in the region．

## GENDER：

We found that a smaller percentage of women， $27.5 \%$ ，are involved in lab research compared to $31.4 \%$ of men． The gap between men and women＇s participation in lab research is especially wide among very early－and late－career respondents．Our data showed that in the 20－29 age group， $20 \%$ of women report being involved in lab research，compared to $31.8 \%$ of men．When it came to the $30-39$ age group， $30.8 \%$ of women report being involved in lab research，compared to $32.7 \%$ of men．For the $40-49$ age group， $25.8 \%$ of women report being involved in lab research，compared to $32.1 \%$ of men．This trend reverses in the 50－59 age group，with $28.6 \%$ of women reporting being involved in lab research，compared to only $16.7 \%$ of men．These findings may be indicative of accelerated career paths among men versus women．

Our findings also showed a slightly higher percentage of women， $74.2 \%$ ，reported having their lab or field research suspended，compared to $71.7 \%$ of men．This disparity holds across all regions where there is adequate data，but it is especially large among respondents from West and Southern Africa．In East Africa，for instance $72.3 \%$ of women compared to $69.5 \%$ of men report a suspension of research activities．However，in West Africa，the figure is $82.6 \%$ of women compared to $78.9 \%$ of men，and in Southern Africa，the figure is $78.3 \%$ of women compared to $57.9 \%$ of men．

Lastly，our findings showed that a higher number of women， $85.2 \%$ ，reported their classes being affected by COVID－19，compared to $81.3 \%$ of men．As in the previous section，the largest differences were among respondents from West and Southern Africa．In East Africa，83．8\％of women compared to 80\％of men reported class disruptions．In West Africa，the figure is $91.3 \%$ of women compared to $84.2 \%$ of men，and in Southern Africa， the figure is $87 \%$ of women compared to $78.9 \%$ of men．


#### Abstract

AGE： Mid－career respondents，aged between 40－49 years old，were more likely to report having their lab or field research suspended than other age groups．Specifically， $77.4 \%$ of the $40-49$ age group reported a suspension of their research activities，compared to 67．2\％of the 20－29 age group， $73.8 \%$ of the $30-39$ age group，and $66.7 \%$ of the 50－59 age group．Interestingly，the difference here appears to be driven by the fact that a disproportionately large number of mid－career women， $90.3 \%$ of women aged 40－49 years old，reported having their lab or field research suspended，compared to $69.8 \%$ of men their age group．Amongst those aged 20－29 years， 67．5\％of women reported they had suspended research activities compared to $67 \%$ of men．Among those aged 30－39 years， $71.2 \%$ of women have suspended research activities compared to $76.3 \%$ of men．


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[^0]:    ${ }^{1}$ Includes respondents from North Africa (0.6\%), Central Africa (0.8\%) and Outside Africa (2\%),
    ${ }^{2}$ Includes respondents aged 19 and under ( $0.4 \%$ ), 60-69 years old ( $1 \%$ ), and those who withheld their age ( $0.2 \%$ ).
    ${ }^{3}$ Includes respondents who withheld their gender ( $0.6 \%$ ) and respondents who wrote in an alternative $(0.2 \%)$.

[^1]:    ${ }^{1}$ The regions included in the graph above collectively account for 484 (or $96.6 \%$ ) of our respondents, with 343 (or 68.5\%) of our respondents from East Africa, 99 (or $19.8 \%$ ) from West Africa, and 42 (or $8.4 \%$ ) from Southern Africa. Due to insufficient data, other regions have been excluded from the graph.

[^2]:    ${ }^{1}$ This difference may be the result of regional differences in academic focus．In 2016，the World Bank report A Decade of Development in Sub－Saharan African Science，Technology，Engineering，\＆Mathematics Research found that $32.3 \%$ of West \＆Central African research output is in the physical sciences and STEM compared to $28.0 \%$ in Southern Africa and 25．3\％in East Africa．

