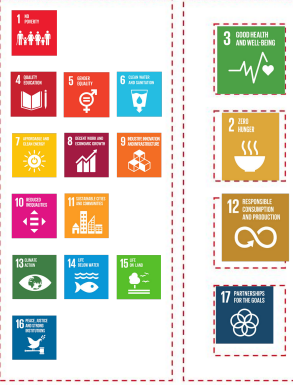
A. Name and Research Topic

Ruth Ofongo : Sustainable poultry Production by making poultry food poultry medicine

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!

C. Brainstorm some practical applications.



misuse and overuse of antimicrobials in livestock production drives antimicrobial resistance which is a global health concern

poultry production to meet the growing population of low medium income countries ina sustainable way with limited antimicrobial use

suitable alternatives to antimicrobials can help poultry farmers produce poultry without antimicrobials or under appropriate veterinary laws

sustainable poultry production without antimicrobials requires a multidisciplinary approach and useful partnerships

PROJEC

A. Name and Research Topic

Dalini - Development of Accelerator Based Neutron Sources

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!

C. Brainstorm some practical applications.



-Application: transportable neutron source

-Accelerator based neutron sources can be potentially used to treat cancer

-Decrease the cost scientific facilities, expenditures on public infrastructure,

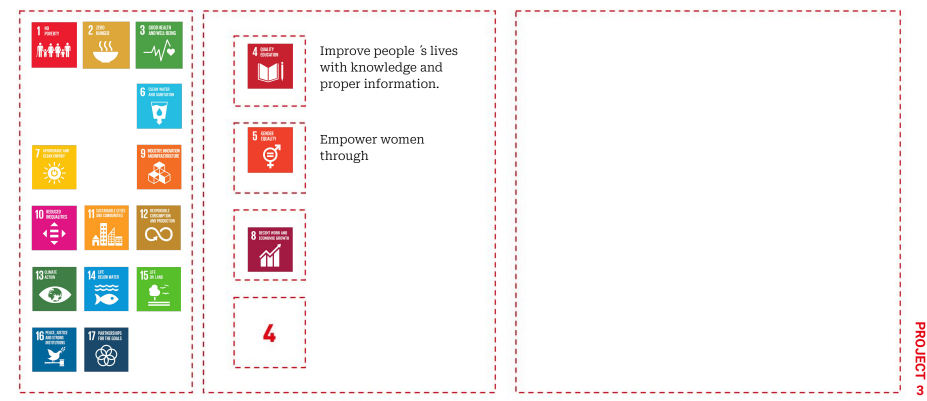
-Study of scientific problems which support good agricultural practices



A. Name and Research Topic

Ana Guimarães Duarte - Young women in STEM IVET secondary courses

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



A. Name and Research Topic

Anna - potential of games for urban planning

C. Brainstorm some practical applications.

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



meaningful participation can strengthen democracy

meaningful participation can build more resilient (sustainable) communities

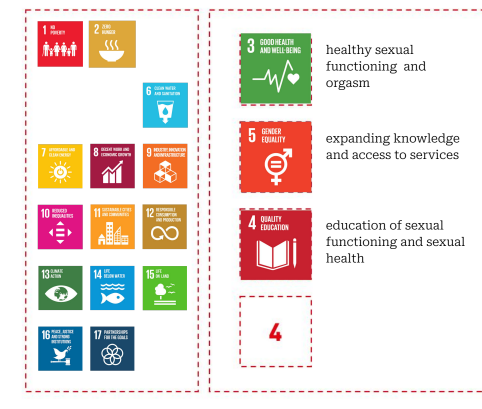
new methods for participation can be taught in urban planning education and later used in the field - consulting agency for participatory process design and method facilitation

- certified method courses

A. Name and Research Topic

Elçin - female sexual health

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



C. Brainstorm some practical applications.

an online platform for education & communication for all ages Community forming Video lecture clinical research

PROJECT 5

A. Name and Research Topic

Cristina - Multiorgan on a chip for cancer research

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!

2 ZERO **3** GOOD HEALTH AND WELL-BEING **....** Ø 8 DECENT WORK AND ECONOMIC GROWTH 10 REDUCED RESPONSIBLE Consumption \sim (=) AND PRODUCTION 13 CLIMATE Action **5** UFE ON LAND 4 BELOW WATER 16 PEACE, JUSTIC AND STRONG 17 PARTNERSHIPS æ

Developing personalised treatment by using patient derived material that reflects better the biology of each individuals.

Improving pre-clinical test and decrease the cost of unsuccessful drugs that goes into clinical trial

Decrease animal experimentation for drug development. C. Brainstorm some practical applications.

PROJECT o

A. Name and **Research** Topic

Theresa; Transcranial direct current stimulation & food intake

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!

2 ZERO **....** ą \mathbb{A} 10 REDUCED INEQUALITIE \sim (=) 13 CLIMATE Action 5 UFE ON LAND 14 BELOW WATER . RESPONSIBLE Consumption 6 PEACE, JUSTI AND STRONG 17 PARTNERSHIPS FOR THE GOALS æ



reduce cravings \rightarrow improve good health and well-being

Improve health status and thereby reduce healthcare system expenditure, treatments more accessible

AND PRODUCTION

improve nutritional education

reduced costs for secondary diseases C. Brainstorm some practical applications.

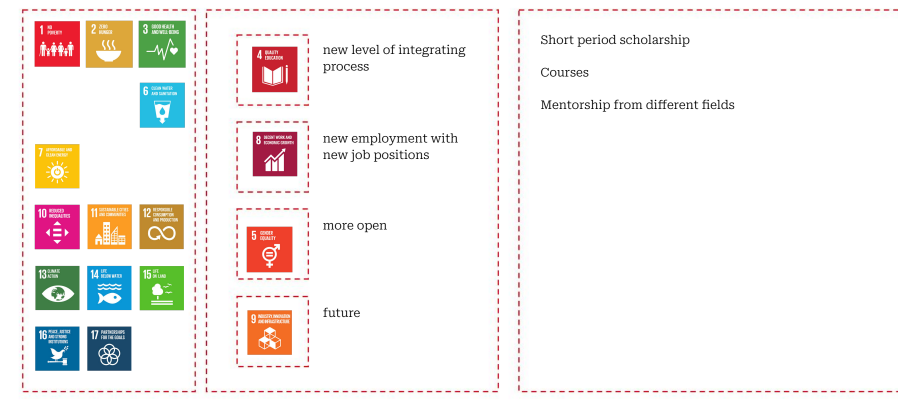
Home-based transcranial direct current stimulation tools

App-based inhibitory control training

A. Name and Research Topic

Nataliia, Integrate of International Students

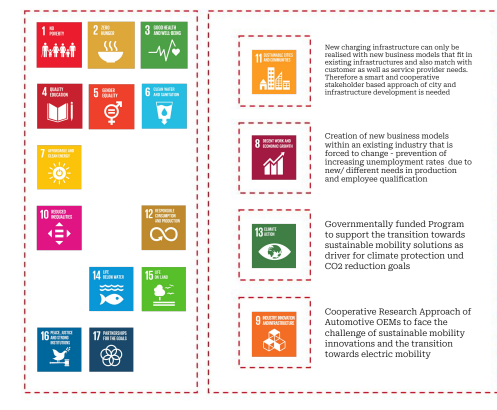
B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



A. Name and Research Topic Lea : Standardized Inductive Charging Systems for Electric Vehicles | Economic Perspective

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!

C. Brainstorm some practical applications.



PROJE

0

A. Name and **Research** Topic

Lydia, Kelp

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



valuable food source

upscaling kelp increase natural co2 capture; potential for deep sea sequestration (natural or artificial)



13 CLIMATE ACTION

provide increased habitat, fish nursery grounds, hunting area for marine fauna, coastal protection

reduce agricultural area by shifting to marine sutaibable sourcing/ maricultur

C. Brainstorm some practical applications.

sustainably harvest maricultures deployed in offshore windparks.

part of harvest goes to food/ Pharmacy / materials/ biofuel

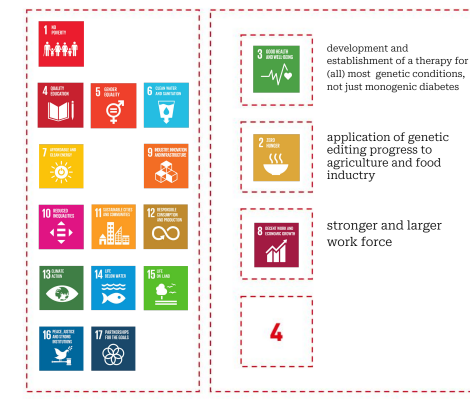
part is kept year-round (habitat)

part is sunk for carbon sequestration (?) CO2 certificates

A. Name and Research Topic

Aliona, monogenic diabetes, gene therapy

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



C. Brainstorm some practical applications.

development and establishment of a therapy for (all) most genetic conditions, not just monogenic diabetes

PROJECT 1

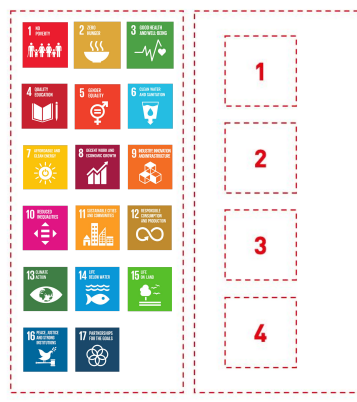
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

12



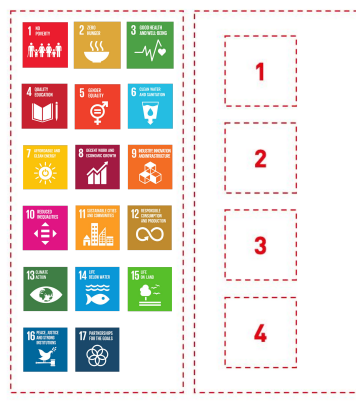
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

13



A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC



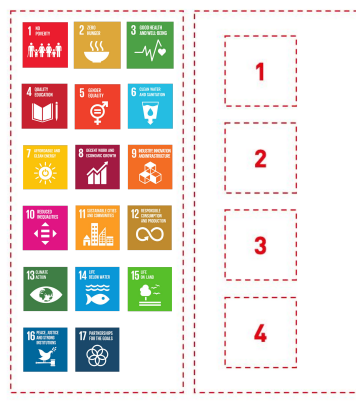
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

15



A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

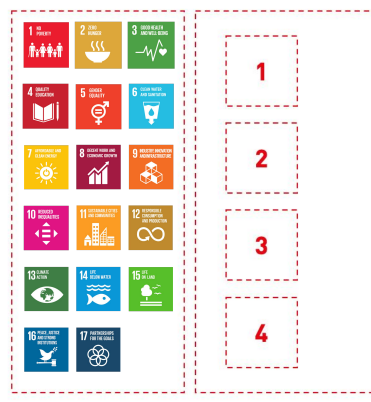
16



A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!

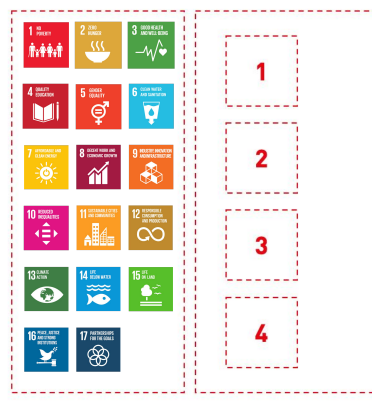




A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!





A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

19



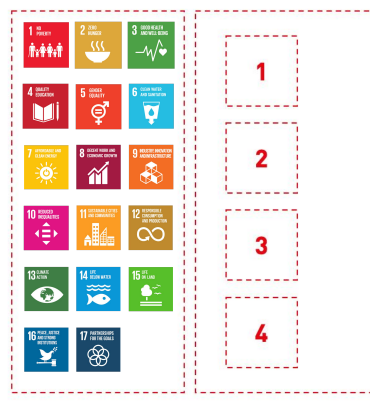
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

20



A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

21



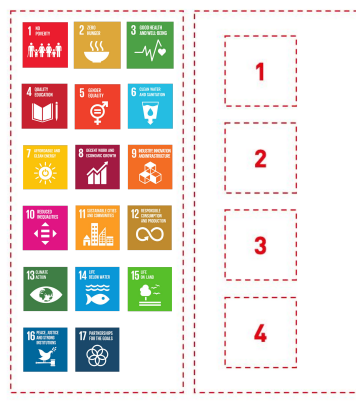
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

22



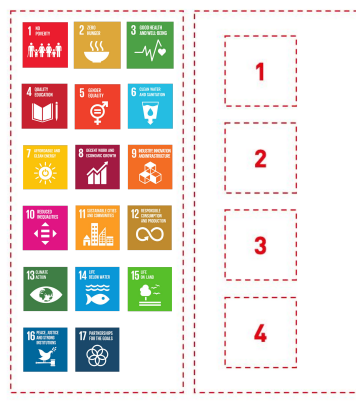
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

23



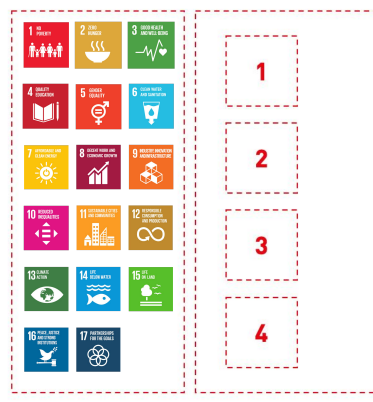
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

24



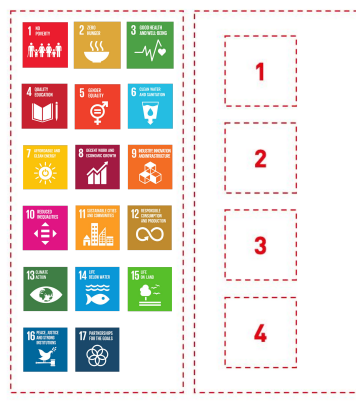
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

25



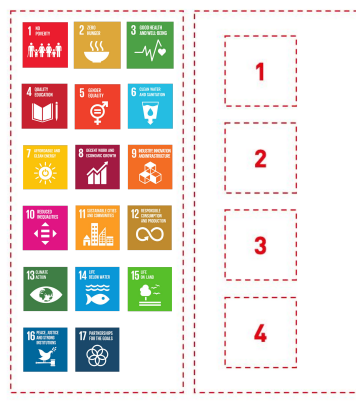
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

26



A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!





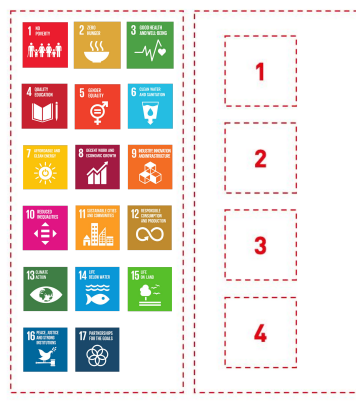
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

28



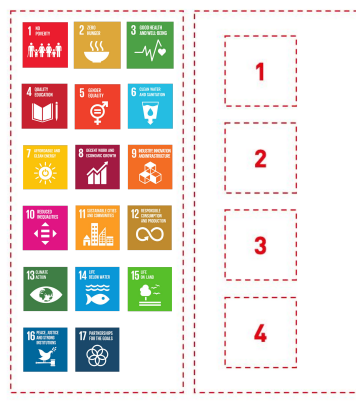
A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!



PROJEC

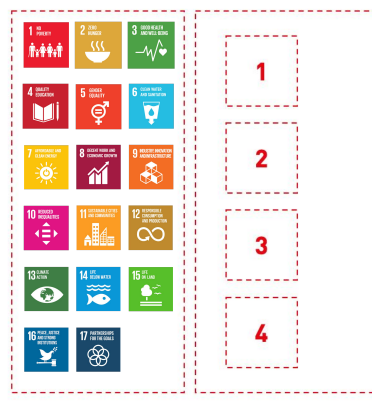
29



A. Name and Research Topic

B Consider your own project. By dragging and dropping, select up to 4 SDG goals that your project might seek to achieve. Add a short description!





TEMPLATE

To reset presentation: (1) Delete other slides, (2) duplicate this slide and remove the template layer. (3) Then duplicate as needed.