

South-East England

♦ staff: 5000

students: 10000

## Exebridge's



London

♦ staff: 5000

students: 20000



# Cwyddlluch University College



Morth Wales

• staff: 500

students: 4000

Startup assets:



<- Job

Fancy molecular lab Microarray design lab Supercomputer 2 Superstar professors Good postdocs PhD training school Best journal access Al research group NHS PCR dataset Proprietary databases

f(+120 000

**4x** 20K

**4x** 5K **10x** 2K

Startup assets:



Fancy molecular lab Microarray design lab Supercomputer Superstar professor Good postdocs PhD research network Best journal access Al research group

f(+120 000

Print out, cut page lengthwise along this line, apply glue, then align fronts & backs by pricking a pin through the four red dots indicated; the cut.

**Startup assets:** 



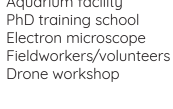
Greenhouses Experimental farm PhD training school Marine sanctuary

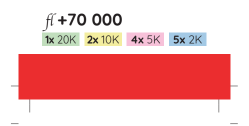
ff +50 000

**2x** 10K **4x** 5K **5x** 2K

<- Job

Experimental farm Aquarium facility PhD training school Electron microscope

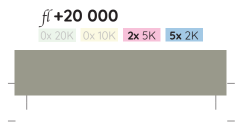




#### **Startup assets:**

Print out, cut page lengthwise along this line, apply glue, then align fronts & backs by pricking a pin through the four red dots indicated; the cut.





#### **Startup assets:**





<- 10b



South-West England • staff: 1500 students: 25000



# University of



Morth-East England • staff: 300 students: 3000



North-West Scotland

♦ staff: 400 students: 14000



#### Objective:



#### Plant science

Develop a drought-resistant crop; bring it to market.

# **Objective:**

# **Animal behaviour**

Find out why whales strand and die; develop preventative measures.

#### **Objective:**



#### Marine biology

Find a method to save the coral reefs; get it implemented on a large scale.



#### **Objective:** Biotechnology

Develop a new cost-efficient biofuel; bring it to market.

# **Objective:**



## Molecular biology

Find a way to overcome antibiotic resistance; pass clinical trials.

## **Objective:**



#### Plant science

Develop a drought-resistant crop; bring it to market.



Develop a new cost-efficient biofuel; bring it to market.

## **Objective:**



### **Animal behaviour**

Find out why whales strand and die; develop preventative measures.

## **Objective:**



#### Marine biology

Find a method to save the coral reefs; get it implemented on a large scale.

Print out, prick a pin through the dots, then align front to back with these two pins.