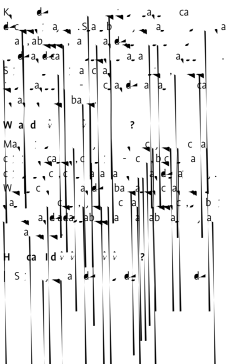
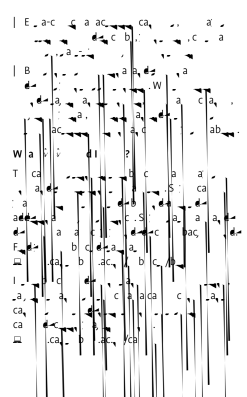
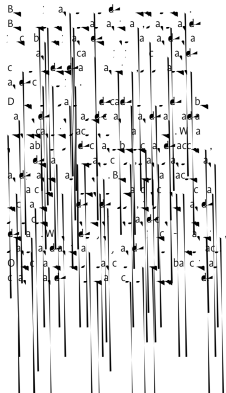
## What can I do with a degree in $\mathbf{B}_{1 + 1} \cdot \mathbf{S}_{2} \cdot \mathbf{S}_{3} \cdot \mathbf{S}_{4}$

Career planning: what do I need to know?

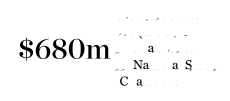




## What is Biological Sciences?



## AT A GLANCE

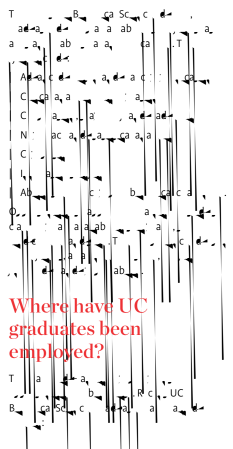


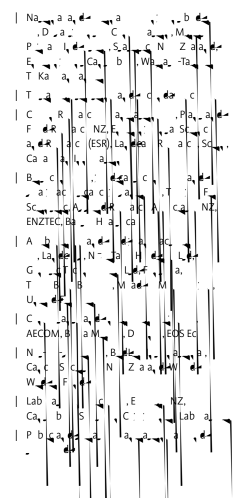
50.6% Zaa a a a a Zaa a a a

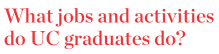
425,000km A a a N Z a a

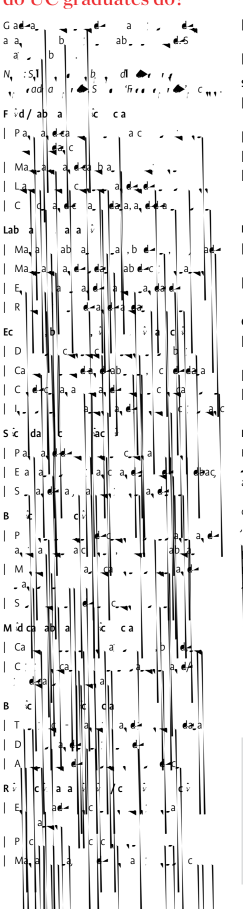
\*\* MBIE Na ,, a S a I , Sc, , c I, , I , 2015-2025 \* T Pa a A a , a D a I , , C, , c a ,,

## What skills have UC graduates gained?

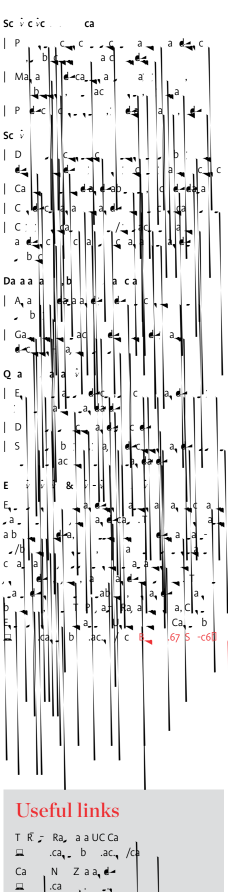








L



- '1

ch, c,

-**-** ca

a **a, e**.-

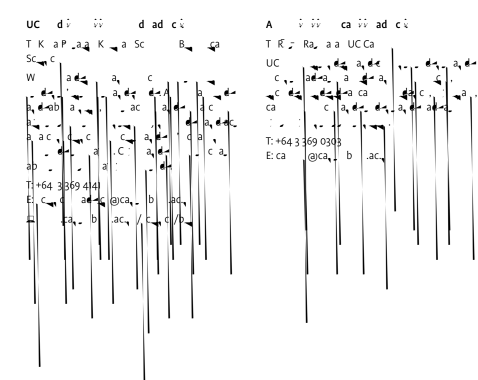
ad I,

R

.ca

С

-B-72326a,07.01.3303671.310.020367141.026,13100.96 1b4



⊸a