

Z\_bUT\_1 `Ybe8\_XVgeVT\_

8aZ`aXXeaZ `a`g`X`%#%` DF`J` be\_WHa`i`Xef`g` E`Ta`^`a`Z`f`!

- J`X`X`Wh`VT`g`k`g`X`a`X`kg`Z`X`a`X`e`T`g`b`a`b`Y`a`a`b`i`T`g`i`X`X`a`Z`a`X`X`e`f`j`g`g`g`X`f`^`\_`f`T`a`W`^`a`b`j`\_X`V`Z`X`g`p`T`^`X`T`c`b`f`g`i`X`^`c`T`V`g`b`a`^`a`W`h`f`g`l`T`a`W`t`h`e`community.
- B`h`e`f`g`b`a`Z`^`a`W`h`f`g`l`\_`a`^`f`c`b`i`W`K`b`c`c`b`e`g`h`a`g`X`f`Y`b`e`^`a`W`h`f`g`l`partnerships and professional development.
- B`h`e`Y`T`V`\_`g`X`f`T`e`X`Z`\_`b`U`T`\_`1`e`X`a`b`j`a`X`W`b`e`W`K`i`X`b`c`^`a`Z`^`a`W`h`f`g`l`f`g`T`a`W`t`e`W`practical experience.

### Program details

**Lowest Selection Ran** 4 : 90

**Duration:** 9bheZ XTeX` UXVW`KW`  
honours degree

**Study areas:** 7TgT`6b` ` ha`V`T`g`b`a`f`F`l`f`g`X`f`Z`  
Data Encoding, Compression and Encryption,  
F`T`g`\_`g`T`a`W`B`c`g`V`T`\_`9`U`e`X`A`X`g`\_`b`e`^`Z`l`b`V`X`  
6b` ` ha`V`T`g`b`a`F`l`f`g`X`f`

**Assumed knowledge:** ; F6`\_`X`i`X`\_`@`T`g`X`T`g`V`T`  
8kg`a`f`b`a`\$`Z`C`T`f`V`f`

**Portfolio Entry:** HAFJ`b`Y`X`e`f`g`X`9`T`V`h`g`  
b`Y`8`a`Z`a`X`X`e`a`Z`4`W`Y`f`b`a`F`V`[`X`X`f`9`8`4`F`l`  
j`[`V`[`Y`T`c`T`g`j`T`l`Y`b`e`f`g`h`W`k`a`g`^`a`g`X`e`f`g`X`W`  
in studying undergraduate engineering to  
f`h`c`c`b`e`g`j`X`e`T`V`T`W`K`^`V`e`f`h`g`Z`a`W`b`h`g`b`e`  
at [unsw.to/feas](http://unsw.to/feas)

### Accreditation

L`b`h`e`5`T`V`[`X`b`e`b`Y`8`a`Z`a`X`X`e`a`Z`f`i`b`a`b`h`e`f`f`i`W`Z`e`X`X`  
Y`e`X`V`b`Z`a`F`X`W`Z`\_`b`U`T`\_`1`Z`T`W`e`W`g`X`W`j`g`8`a`Z`a`X`X`e`f`  
4`h`f`g`e`l`\_`Z`T`a`W`T`V`^`a`b`j`\_`X`V`Z`X`W`U`l`g`X`J`T`f`[`a`Z`g`b`a`  
4`W`b`e`M`j`[`V`[`X`g`l`b`h`j`b`e`^`a`b`i`X`e`%#`V`b`h`a`g`e`X`f`  
T`V`e`b`f`f`g`X`Z`\_`b`U`X`h`c`b`a`Z`e`T`W`h`T`g`b`a`!

### Career options

G`[`X`g`X`V`b` ` ha`V`T`g`b`a`f`X`W`f`W`K`i`X`b`c`^`a`Z`  
e`f`c`V`M`Z`j`g`Z`e`b`j`a`Z`W`K`T`a`W`b`e`Z`e`T`W`h`T`g`X`f`  
T`f`g`V`[`a`b`b`Z`l`T`W`T`a`V`X`f`!`L`b`h`V`T`a`j`b`e`^`Y`b`e`  
telecommunications service providers such  
T`f`^`a`X`g`b`e`F`^`l`c`X`Z`T`a`W`T`j`b`e`X`d`h`c`^`X`a`g`T`a`W`  
device manufacturers such as Cisco, Apple  
b`e`;`h`T`j`X`l`F`b`^`X`Z`e`T`W`h`T`g`X`f`[`T`i`X`Z`b`a`X`b`a`g`p`  
f`g`f`e`g`b`e`j`b`a`X`k`V`g`a`Z`f`g`f`e`g`h`c`f`!

### Student Testimonials

4`f`j`X`V`b`^`X`h`c`j`g`g`a`X`j`j`T`l`f`g`p`V`b`a`a`X`V`g`  
j`g`g`X`T`V`[`b`g`X`e`T`a`W`g`X`j`b`e`W`T`e`b`h`a`W`h`f`  
^`a`g`f`e`f`c`W`l`W`K`i`X`b`c`^`a`Z`^`a`W`h`f`g`l`Z`j`X`a`X`X`W`  
g`X`V`b` ` ha`V`T`g`b`a`f`X`a`Z`a`X`X`e`f`g`p`U`h`^`W`T`a`W`  
^`T`a`g`T`a`g`X`a`X`g`b`e`^`f`b`Y`g`X`Y`h`g`e`l`<[`b`c`X`  
g`j`b`e`^`b`a`g`X`V`h`g`g`a`Z`X`W`Z`X`b`Y`a`X`g`b`e`^`a`Z`  
technology and to improve internet access  
for everyone."

**Adeline Yeung, Telecommunications  
(Honours)**


Lbh UX exdh exWgp Vb` c\_XgK) # WTI f`bY-aWhfgT\_GeTa'aZ'g dbhZ[ bhgl bheWKZeXX!  
 G[ Y`Y`T fT` c\_X'WXZeXX bhg\_aX ba\_ TaW` TI`UX fhUjXVggp V[ TaZX! C\_XTfX eXWegp g X HAFJ ; TaWUbb^YbeYheq Xe'aYbe` Tgba TaWeX\_Xi TagVbhefX VbVKf!