# 2016 UQ SNAPSHOTS

#### Governance

Of 11 J. 2016, fWh er Secretar Wft e
De ark ert. Wf RVre / A a in a/d Trade
Peter N Varghese AO tw . Wrt e we
Wf C arce . Wr, fW . Wr / SWr AO retirer ert. W/ 31 December 2015 after the er
ear . Wf ther ice. De tw C arce . Wr Dr Jare
W . Wr acted at C arce . Wr fw 1 Jar/ ar
It 10 J. between the retirer fw . It fw Serate
W/ 11 NV er ber 2016.

### Global excellence

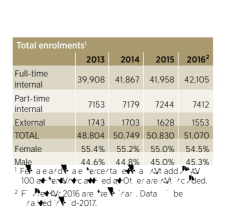
t e / A berV/e MBA \*A/ ra\* '/ A Ntra 'a a/d t e A\*a-Pac' c a/d\/ N\*de E \/ X \*e a/d NV/t A er'ca.

UQ \*a\* e\* ber\f t e Gr\land \*\f E' t (G\text{S}), a c\text{a 't\text{V}'\text{V} f ead! \text{A \text{V} tra 'a!} \text{A'\text{tra 'a!} \text{A'\text{T} redearc a.'d \text{A'

## Learning excellence

UQ ai/tai/ed th WhtW/Wf a i/ W/
Wre A traia/ A ard tV/U/ ent Teac'/ ta/a/ ♪ enti/te ¢V√tr, 't e' ta ard•'/ 2016.F' eUQ acader 'c → V/ C'tat:V/→fVr O/Nta/d'/ GV/tr'b NV/→tV St Ne/t Lear/'/: Dr Sailed Aminossadati, Dr Lance Newey, Dr Phil Orchard, Professor Kenneth Pakenham. ażd Dr Judith Seaboyer. Professor Paul Mills What A and Wr Teac it E celetce (BWV 'ca Sc'e/ce♦: Heat a/d Re ated St. d'e+); a/d t e U/ e n+t √/t √/A ard+ fVr PrV rat t at E/ a/ce Lear/'/ :t e Pro Bono Centre '/ t e Ed PatV/a Part/er ► '► a/d GV abVratV/★ it Ot er Or a/ ★atV/★ cate  $\sqrt{r}$ , and UQ Three Minute Thesis 7 t e PV#t rad ate Ed Cat V/ cate Vr .

Para ► "ic Gar et at et ct catt er a/d Hea t F/NV/ cVac Dr Emma Beckman, f: t e Sc VN-Vf H/V7a/ MV er e/t



Campus enrolments						
	2013	2014	2015			

t e 17 A Atra 'a/ rec' 'je/th, fW/ Mt er UQ \t Die/th a W rece' ed \$10,000 Wett 'ac A a/ a/ E c a/ e Sc V an ' ' \t tV \t '' \W/t t e'r '/teret '/ A 'a a/d e ', de eV ',t e'r 'Wba eaden' ' \t '

#### International students

I/ter/atW/a e/W e/thfw Wret a/ 141 cV/tr/ew ade / 26.1 ferce/tWf t e # Nett & PatWt 't 2016 & 'd't et arced eartit and cotta e ferietcet er arced earry and chitralle renerce for a UQ white he had be bounder country. It is interrative a chord entry exercised \$385.5 \*\* White country for a formal attentions; \$139.1 \*\* White chitralle is the country for a characteristic dentry; \$139.1 \*\* White chitralle is the country for a characteristic dentry; \$139.1 \*\* White chitralle is the country for a characteristic dentry; \$139.1 \*\* White chitralle is the country for a characteristic dentry; \$139.1 \*\* White chitralle is the country for a chitralle is the ch Wet rad ate + Nert + \$7 Vr fa /V/-a ard ★/de/t+,\$12.7 V/ fs/ Retearc H' er De ree to de/th; a/d \$24.4

"W/ fsw t el/ttlewf GV/t/// a/d TESOL Ed ∕ catiV/. T e e W/t b ∕ re₩UQ t e U/ er\*t a\*sV/tr'b/ted reat UQ ♦a Prevet Vfc Vce tVri/ter/at/V/a #\de/t\be'/ '/tet\100\ftet\\ \* Wet'r Pertia Wha rar 'r ★(Acader 'c Raz 'z -Vf WVr d Uz' er¥t'e◆ QS WVr d Uti en t Rat it ★ Times Higher Education WWrd Ut er t Rat 't tat d U.S. News 

# Discovery excellence

UQN a'/ta'/ed'thntkV/ re 'xtatiV/ at-V/eVf A/ktra'a'+tV 'retearc -'/te/\ e // entiet / 2016.

UQ at a arded the and extar ratir for relearch ratir for relearch ratin and relearch ratir for relearch ratir for exearch ration in the station for relearch ender the station for relearch ender the station for relearch ender in the station for relearch ender in the station ration in the station of the station in the sta

I/ter/atiV/a , UQWretearc &\ \rangle / it &\ \text{vtir/ed tV e ce ir } a't ard \ act, &\ \text{vtir/ed tV e ce ir } a't ard \ act, &\ \text{vtir/ed tV e ce ir } a't ard \ act, &\ \text{vtir/ed tV e ce ir } a't ard \ act, &\ \text{vtir/ed tV e ce ir } a't e \ et al er extf. \text{vtir/ed to ar ir } ad arcet: At \text{vtir/ed to ar ir } cer ica carcer acciret de evided at UQ are a a'abe ir \ \text{vre to ar is } a't e \ \text{vre to ar is } a't \ \text{beer transated fish } Er \ \text{vre to ar is } a't \ \text{ber } \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a't \ \text{ber } a't \ \text{vre to ar is } a't \ \text{ber } a

tec AVV \*\*Ned b \*\*N\* eVft e Vrd\*\*
ar evt\* '/' &\ 'a/'evV/\*\*Vet a/
150\*\*te\*\*/ 19 &\ 'tr'ev; a/d UQ \ a e
&\rectV/ tec AVV \*\*Ned '/ t V-t 'rd\*\*
Vft e VrdV\* a /et'c retV/a/ce ' a '/
(MRI) ac '/e\*:

If Se 'ter ber, T e BVe'? (A) 'a?

ar AV/r ced t at t e Br'tbare Tec AVV

Ce/tre-Vf BVe'? Revearc ard Tec AVV

re-Vcate tV UQV-St LV ta car 'A''?

ear 2017. W 'e t e' a-Vr tVc Avf t e

re at:V/\* 'r t BVe'? (A ar' '/ V e\*

cV abVrat' e revearc , BVe'? avv 'sV 'de\*

a 'de rar' e-Vf \*\* 'Wrt tVr /r der rad/ate

'sV rad \*\*:

T e \*fett : W. A.A. B:Vtec a/d JV / W/
& JV / W/ Y-1/AV at:V/ I/d. Htr
E ce e/ce A ard Y-resV / Yed PAVta V/ Yt
T era \*e/tic+a+A. Htra ia/ SV \*a/ Vft e
Year. A c i/ca \*ta e b:V \*a h ace/tica
sV \*a/ PAVta V/ Yt T era \*e/tic+i+
fV/ YedeV/ researc fs/ UQY-1/4t t/te
fV/ MV ec/ ar B:Vtcie/ce a/d de eV \*V/ra
d/ \*fV/rt e treat e/t-Vf atta//text/a
d\*V/rdeN\*\*C a\*I/ a\* \*atV/ BV e
D\*Veate.

Need e-free Na AV atc tec AVV

de eV ed at T e U/ eN t Vf Q/ee/\*a/d
a\*bee/ Ned tV \*/cce\*f/ de er
a/ '/act' ated V/V '/A acc'/e. T \*/
brea t AV/ a\*dV/e'/ &V abVratV/
't t e WVr d Hea t Or a/' at V/, t e US
Ce/ten\*fVr D eave CV/tAV a/d Pre e/tV/,
a/d acc'/e tec AVV &V av av va av:

If recV / tV/VfUQ+ Wba hat breed/

\*\*ter \*e \*ertive, t e B & Me rda Gate\*
FV/PdatWr a arded a \$3.8 \* Wr rart tV
t e Qreer\*ard A farce fVr A richtle ard
FWd IrAV atWr (QAAFI) ard t e Sc Wr
Vf A richtle ard FWd Scierce\*\*tV a\*\*e\*\*
\*art breed/ \*\*V rar\*\*/ de eV\*/
cV/Ptrie\*; \*\Vrder tV'de/tif t e be\*t
a er/e\*\*tV \*\*V e t e .

A/ i/d/litr + N/ Writed \$10 in W/
bW half ace/tica in that in the be extable each to a initiation of the be extable each to a more early with and extracted a more early with a more early early each to the half ace the early each to the half ace the early each to the half ace the early each to each to

Refearc GV/rc' (ARC) I/d√tr'a
Tra/ff (,3 (a 'ar') \( \bar{\mathbb{I}}\) \( \bar{\mathbb{R}}\) \( \cdot \) \( \bar{\mathbb{R}}\) \(

4 THE UNIVERSITY OF QUEENSLAND ANNUAL REPORT 2016 5