## Graduates Over 5 Years Drill Down by Own Grouping as on 30 Dec 2022

## Report Parameters

Qualification Type - Cohort Analysis
Grouping
Measure
Graduates (Last downloaded on

| Gender description | $\mathbf{2 0 1 8}$ <br> $\mathbf{N}$ | $\mathbf{2 0 1 9}$ <br> $\mathbf{N}$ | $\mathbf{2 0 2 0}$ <br> $\mathbf{N}$ | $\mathbf{2 0 2 1}$ <br> $\mathbf{N}$ | $\mathbf{2 0 2 2}$ <br> $\mathbf{N}$ | Growth: <br> $\mathbf{1 8} \mathbf{- 2 2}$ <br> $\%$ | Change: <br> $\mathbf{2 1 - 2 2}$ <br> $\%$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Temale | 704 | 823 | 889 | 950 | 938 | $7.44 \%$ | $-1.26 \%$ |
| Tale | 532 | 559 | 498 | 511 | 423 | $-5.57 \%$ | $-17.22 \%$ |
| Total | 1,236 | $\mathbf{1 , 3 8 2}$ | $\mathbf{1 , 3 8 7}$ | $\mathbf{1 , 4 6 1}$ | $\mathbf{1 , 3 6 1}$ | $\mathbf{2 . 4 4 \%}$ | $-\mathbf{- 6 . 8 4 \%}$ |

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| REPORT DETAIL AND DEFINITIONS |  |
| :---: | :---: |
| Report Description | This report list the number of Graduates by Qualification code, providing 3 user definable drill down groups. Graduates are listed as a 5 year comparison also showing the growth over the 5 years as well as a percentage change over the last 2 years. |
| Report Path | http://mis.uj.ac.za/ReportServer/HEDA/Reports/HEDA_Warehouse/Students/Graduates/QEF\#Graduates Over 5 Years Drill Down by Own Grouping |
| Report Logic | Analyst1 is set to "Graduates". Subtotals and detail records are displayed for "Qualification Type description" if selected in Group1 but only detail will be displayed if selected in any other Group. |
| Developer Reference | Department: Division for Institutional Planning, Monitoring and Evaluation Contact Person: Annamarie Meyer Contact Number: x 2376 |
| Average Annual Growth Rate | if first year > 0 then $\left(\left((\text { Fifth year/First year })^{\wedge}(1 / 4)\right)-1\right)^{\star} 100$ else <br> if second year > 0 then $\left(\left((\text { Fifth year/Second year })^{\wedge}(1 / 3)\right)-1\right)^{*} 100$ else <br> if third year $>0$ then $\left(\left((\text { Fifth year/third year) })^{\wedge}(1 / 2)\right)-1\right)^{*} 100$ else <br> if Fourth year > 0 then $\left(\left((\text { Fifth year/Fourth year })^{\wedge}(1 / 1)\right)-1\right)^{\star} 100$ else <br> if Fifth year >0 then 100 else 0 |
| Percentage Change between last two years | if First year $=0$ and Second year $=0$ then 0 else <br> if First year $=0$ and Second year $>0$ then 100 else <br> if First year $>0$ and Second year $=0$ then -100 else ( Second year-First year)/ First year* 100 |
| Report Structure | HEDA displays only the current/latest Organisational Unit Structure. |
| REPORT ELEMENT DESCRIPTION | REPORT ELEMENT DEFINITION |
| Gender description | Click here for the Valpac definition. |

