

# University of Northampton Enterprises Limited Gender Pay Report 2017

This report shows the Gender Pay Gap for staff employed under the University of Northampton Enterprises Limited (UNEL) company. UNEL is a wholly owned subsidiary of the University of Northampton. Staff employed in this organisation work in the following areas:

- 1<sup>st</sup> Degree Facilities including housekeeping, grounds, maintenance staff, catering
- Unitemps Recruitment Agency both consultant staff running the agency and those enrolled and paid as staff members of Unitemps
- o Enterprises

## **Glossary**

Equal pay Where people are paid the same for work of equal value -

i.e. all staff on the same grade of the University single pay

spine.

Full-pay relevant To be included as a full-pay relevant employee, the

employee must have been paid their full usual pay on 31 March 2017. This includes basic pay and holiday pay, but excludes reduced pay, overtime pay and pay in lieu of leave.

Gender pay gap

The average difference between hourly pay for the two

genders across the University workforce.

Mean value (average) The sum divided by the count.

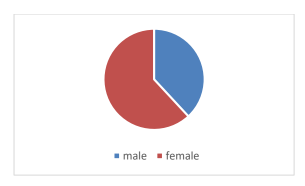
Median value The value in the middle of the list of numbers.



# **Gender Pay Gap**

At the time this data was collected UNEL had 483 "full pay relevant" (FPR) members of staff.

The workforce at this time was made up of 184 males and 299 females.



# (a) The difference between the mean hourly rate of pay of male full-pay relevant employees and that of female full-pay relevant employees

14.9%

Male: £10.92

Female: £9.29

The data set includes two male members of staff employed through Unitemps as IT consultants which attracts a higher market rate salary. Without these two the pay gap would be 11.7%.

# (b) The difference between the median hourly rate of pay of male full-pay relevant employees and that of female full-pay relevant employees

11.4%

The few top male earners don't impact the median.

Male: £9.54

Female: £8.45



# (c) The difference between the mean bonus pay paid to male relevant employees and that paid to female relevant employees

15.1%

Male mean bonus pay: £234.40

Female mean bonus pay: £199

UNEL 1<sup>st</sup> Degree staff received a £250 bonus, which was prorated for in year starters and part time workers. A higher proportion of female staff work part-time, so the average female bonus was lower.

# (d) The difference between the median bonus pay paid to male relevant employees and that paid to female relevant employees

18.9%

Male median bonus pay: £250

Female median bonus pay: £202.70

More than half of the male employees worked full time, making the median bonus £250.

# (e) The proportions of male and female relevant employees who were paid bonus pay

Proportion of male employees

who received bonus pay: 38.6%

Proportion of female employees

who received bonus pay: 35.1%

Male employees who received bonus pay: 71

Female employees who received bonus pay: 105

There are a greater number of females employed in Unitemps than males. As no Unitemps staff are eligible for bonus this impacts on the proportion of female staff in UNEL who received a bonus.



# (f) The proportions of male and female full-pay relevant employees in the lower, lower middle, upper middle and upper quartile pay bands

We have ranked these FPR employees from highest to lowest paid then divided this into four equal parts called quartiles.

### <u>Upper quartile</u>

Male: 58.7%

Female: 41.3%

### Upper middle quartile

Male: 43.8%

Female: 56.2%

#### Lower middle quartile

Male: 24.8%

Female: 75.2%

## Lower quartile

Male: 25.0%

Female: 75.0%

### **Equal Pay for work of Equal Value**

UNEL completes Job Evaluation for all posts within the organisation which determines the grade of the post. Each grade attracts a salary, anyone on the same grade will be paid the same salary or hourly rate. This ensures that we pay equal pay for work of equal value.

### Working to close the gap

We are now working on an action plan which will be published alongside this report.

