

Background

Our Trade Union Facility Time data, shown below, has been prepared in accordance with our duty under Section 13 of the Trade Union Act 2016. The data has been collated and extracted from our HR & Payroll database and covers the 12 month “relevant period”, which is the 12 months from 1 April to 31 March every year, with the current period being from 1 April 2018 to 31 March 2019.

At Cranfield there are three Unions who are recognised for consultation and negotiation purposes, these being UCU, Unite and Unison.

Table 1 - Relevant union officials

Total number of our employees who were relevant union officials during the relevant period?

Number of employees who were relevant union officials during the relevant period	Full-time equivalent employee number
20	16.8

Table 2 - Percentage of time spent on facility time

Number of employees who were relevant union officials employed during the relevant period spent a) 0%, b) 1%-50%, c) 51%-99% or d) 100% of their working hours on facility time?

<i>Percentage of time</i>	<i>Number of employees</i>
0%	7
1-50%	13
51%-99%	0
100%	0

Table 3 - Percentage of pay bill spent on facility time

Figures determining the percentage of the total pay bill spent on paying employees who were relevant union officials for facility time during the relevant period.

Provide the total cost of facility time	£16,726
Provide the total pay bill	£79,402,000
Provide the percentage of the total pay bill spent on facility time, calculated as: $(\text{total cost of facility time} \div \text{total pay bill}) \times 100$	0.02%

Table 4 - Paid trade union activities

As a percentage of total paid facility time hours, the number of hours spent by employees who were relevant union officials during the relevant period on paid trade union activities?

<i>Time spent on paid trade union activities as a percentage of total paid facility time hours calculated as: $(\text{total hours spent on paid trade union activities by relevant union officials during the relevant period} \div \text{total paid facility time hours}) \times 100$</i>	100%
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