

Date: 09/02/2018

FREEDOM OF INFORMATION REQUEST FOI/013884 – Nurses

Question 1-

How many hours did nurses on the hospital/Trust bank work during 2017 - 200,024

How many nurses from the hospital/Trust bank worked during 2017? - 1,041

How much did the Trust spend on bank nurses in 2017 - £4,774,467

How many hours did external temporary (agency) nurses work for the Trust during 2017? - 150,730

How much did the Trust spend on external temporary (agency) nursing staff during 2017 - £5,130,673

Question 2

How many registered nurses (full time equivalent) are employed by the Trust on permanent or fixed term contracts?

- 1400.49 FTE

How many vacancies for registered nurses (full time equivalent) on permanent or fixed term contracts are there in the Trust? - 159.87 FTE

How many registered nurses (full time equivalent) employed permanently or on fixed term by the Trust resigned or retired during 2017? - 127.55 FTE

How many registered nurses (full time equivalent) joined the Trust under permanent or fixed-term employment during 2017? - 103.34 FTE

Question 3

How many new registered nurses is the Trust planning to train using apprenticeship levy funding?

How many new nursing associates is the Trust planning to train using apprenticeship levy funding?

If the time limit of 18 hours for responses has not been reached:

The Trust intends to train 10 Nursing Associates via the apprenticeship levy

Question 4- How many student nurses did the Trust support on practice placements in 2017?

We supported 243 Adult

36 Child

30 Midwifery

4 Return to Practice

10 Trainee Nursing associates

9 Paramedic students

How many of the student nurses on practice placement in 2017 were recruited by your Trust once qualified?

49 Adult from Dudley practice placements and 8 child from Dudley Placements

How many student nurses does the Trust plan to support on practice placements in 2018?

We plan to support approximately 308 Adult

29 Child

30 Midwifery

2 Return to Practice

19 Trainee Nursing associates

17 Paramedic students