

About FTE Calc

FTE Calc is a tool designed to give quick and easy access to FTE information for academic organisations working across two regions, where each region has differing pay scales, holiday allocations and pension contribution bands.

This is most commonly required for contract information, either for new staff or contract variations. As such, the calculator is designed to return data commonly used in contract preparation, as quickly and easily as possible.

You will need:

- Pay grade and Spinal Column Point for relevant scale
- The number of weeks to be worked
- The number of hours to be worked each week
- Whether five or more years service has been completed

Simply work through each section, selecting the necessary option or entering the appropriate value where prompted. The calculator will return a summary of contract information below the input fields.

The Calculator

Choose Region:

Region 1

Region 2

Choose Grade:

B

G

L

C

H

M

D

I

N

E

J

O

F

K

Choose SCP:

18

19

20

Check Full Time Info:

Full Time Salary

£28,672

Hourly Rate

£14.86

Choose Working Weeks:

38

41

44

39

42

40

43

Enter Hours Worked per Week:

15

FTE Hours:

37

Service length:

☒ Less than 5 years

☐ 5 years or more

Results

Pay & FTE:

Grade: I19

FTE: 0.3650

Salary: £10,466.19

Hourly rate: £14.86

Pension band: 5.5%

Work & Holiday Weeks:

Total paid weeks: 46.95

Working weeks: 41

Holiday weeks: 5.95

Working hours: 15

More Information

It is always a good idea to save FTE calculations to PDF (or print) for inclusion on the staff record. Once saved to PDF, add the staff member name and staff number (if known) using the comment tool.

More information regarding the employee pension contribution rates for the Local Government pension scheme can be found [here](#).

The LGPS and Local Government pay scales are revised each year at the start of April. Please check the last updated date in the footer of this page to ensure that the data used has not lapsed.

See a problem?

[Contact Us](#)

Last Updated:

28/04/2021