



CAREERS

BULLETIN

SUMMER TERM
YEAR 9

Last Term

Career of the term

Explore what the day to day activities in the life of a social worker are and the skills and entry requirements needed for this career pathway



<https://www.unifrog.org/student/careers/politics-and-social-care/social-worker>

Labour market information

The careerometer can be used to explore and compare key information about occupations, help you learn about different occupations and identify potential careers.

It provides access to a selection of UK headline data relating to pay, weekly hours of work and future employment prospects for different occupations, as well as description of the occupation.

https://www.lmiforall.org.uk/explore_lmi/

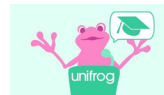
UK Average	
Weekly Pay	Annual Pay
£505	£26,260
Hours/Week	Hourly Pay
37.5h	£13
Workforce Change (projected)	
Growth	
6%	
<small>The workforce is projected to grow by 6% over the period to 2024, creating 1,974,000 jobs.</small>	
<small>This is the average combined for all industries across the UK. The pay and hours are that of an average full-time employee in this job, including bonuses, before tax and deductions.</small>	

Upcoming guest speaker

Archie Hamilton Martin, will be attending from HMRC to discuss the world of work with Year 9 and how they can start preparing for their future careers.



Year 9 last term met Usha Sharma from the NHS and learnt about routes into nursing and her day to day job in wound care. she discussed career options for neurodiverse pupils.



Unifrog Activities



Add a career to favourites

Using you quiz insights add careers of interests to your favourites so you can find them on your homepage



Attend a virtual work experience

Create an account on Springpod and attend one virtual work experience. You can pick any subject area, but it will be best to link this to your career aspirations

<https://www.springpod.com/virtual-work-experience>



Add a virtual work experience reflection to the activities tool on Unifrog

Record skills you learnt on your placement and write a reflection.