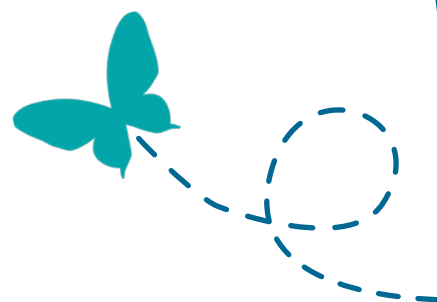




## Chester Zoo Conservation and Engagement Trainees (X5) Kickstart Placements

### Who we are looking for:

- Young people 16 – 24 receiving Universal Credit
- Interested in wildlife and conservation
- Enjoys sharing interests and talking to people
- Enjoys meeting and working with new people
- Good time-keeping



### The Job:

- Located at Chester Zoo and in and around Chester
- 12 months employment
- 35 hours a week working 5 days in 7 including weekends and Bank holidays as rostered
- £9.50 per hour
- Helping to run community and school workshops and community events
- Speaking to members of the public about the Nature Recovery Corridor
- Helping to build relationships with community members, event visitors, colleagues and work partners
- Taking part in training to develop new skills, knowledge and experience

### Who you will be working with:

- Community Engagement Officers to run workshops and events
- Ecologist to develop wildlife monitoring skills
- Habitat Creation Co-ordinator to develop habitat creation skills
- Community Volunteer and Training Co-ordinator to gain experience of working with volunteers (also your line manager)

The role is part of the Chester Zoo Nature Recovery Corridor project.

## What we will provide

Training and equipment provided includes:

- Presentation skills
- Customer service
- Researching and planning workshops and events
- Wildlife monitoring
- Team work
- Working with volunteers
- A mentor from the project team
- All necessary equipment and uniform

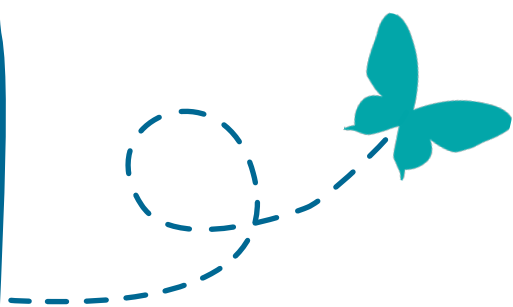
## The best bits about this role:

- Being part of a world-renowned conservation charity
- Learning new skills and gaining work experience
- Working with local communities
- Being a valued member of the Chester Zoo team

## How to apply:

You must be eligible for Kickstart placements

- Ask for a referral from your DWP work coach (they will provide a link to the application)
- Complete the questions in the application form using as much detail as you can



**Green Recovery Challenge Fund**