



Pearson

NVQ Frequently Asked Questions

What does an NVQ Standard Verifier actually do?

He or she ensures that centres assess learner performance in accordance with national standards and evidence requirements by visiting centres and sampling work/materials.

How do I apply and what is the selection procedure?

We are recruiting for certain sectors only. For more information, visit the vacancies page. If you meet the criteria we are looking for, please complete the online application form and selection exercise.

If my application is successful, what training will I be given?

You will be required to attend a three training events which consists of an induction to the role. The second is Core training and finally sector specific. You will have to complete and pass all three before we offer you any allocations. References will be required to confirm your appointment.

How do I find out about which dates I need to make available?

You will be sent further details of the training and how to book your place when you are notified of the outcome of your application.

If I were to become a Standard Verifier, what would my time commitment be?

A NVQ Standard Verifier is required to make two visits to each centre allocated to them. As a new SV you would be offered between five to twelve centres. You will be expected to make your first visits between October and February, with your second visits taking place between March and June.

How long would I need to be away from my school or college?

You will need to attend all three training days, one of which is a weekday. In addition to this, each visit to a centre will take around a day to complete. We try to offer you centres within a 70-100 mile radius of your home

How much do I get paid?

You will be paid a set rate for each centre visit you carry out. NVQ SVs are currently paid £205 per visit, plus associated expenses.

If I need more information who should I contact?

Please call the AA Helpdesk for enquiries on 0800 169 9202 or email aahelpdesk@pearson.com