

Retail (Visual Merchandising) NVQ Level 3

Description	The level 3 NVQ for retail, visual merchandising is a qualification for visual merchandisers working in any retail setting.
Qualification	The qualification covers topics such as dressing guidelines and creating drawings. It also provides an opportunity for candidates to develop their personal performance.
Timescale	3 to 9 months, depending on the individual candidates circumstances.
Content	<p>Core units</p> <ul style="list-style-type: none">• Work effectively in your retail organisation <p>Optional units</p> <ul style="list-style-type: none">• Organise the receipt and storage of goods in a retail environment• Choose merchandise to feature in visual merchandising displays• Plan, monitor and control how graphics are used in visual merchandising displays• Monitor the effect of visual merchandising displays and layouts• Allocate, monitor and control visual merchandising project resources against budgets• Contribute to developing and putting into practice the company's visual merchandising policy• Create plans, elevations and drawings to realise visual merchandising ideas• Help to manage a retail team• Contribute to the continuous improvement of retail operations• Follow guidelines for planning and preparing visual merchandising displays• Follow guidelines for dressing visual merchandising displays• Order graphic materials for visual merchandising displays• Dismantle and store visual merchandising displays• Make props for visual merchandising displays• Put visual merchandising displays together
Awarding body	The awarding body for this qualification is Edexcel
Assessment	The candidate is required to complete the core unit and 5 optional units. Candidates will be assessed in their work setting through a variety of means including observation and samples of work.
Contact us	For more information please contact Mapalim on info@mapalim.com or by telephone on 020 7284 3215. 181-187 Queen's Crescent, London NW5 4DS www.mapalim.com

A fresh approach to individuality