



Hospitality: Practical Cake Craft: Understanding the next steps for session 2016–17

Early in 2016, each subject area was reviewed and the results published in individual [Subject Review Reports](#) in May. Some actions applied immediately for candidates in session 2016–17, other actions were for later years.

This Guidance note explains the impact on assessment for candidates being presented in session 2016–17 and must be read in conjunction with the Subject Review Report as the principal guide to arrangements for this year.

(Previously published subject documents affected by the subject changes will be amended in due course. There may be a period of misalignment.)

Session 2016–17

Unit assessment

For the Cake Baking Unit, Assessment Standards 1.4 and 2.5, 'Working safely and hygienically', can be assessed holistically. If Assessment Standards 1.4 and 2.5 are assessed holistically, for re-assessment purposes, seven out of the nine Assessment Standards are required.

For the Cake Finishing Unit, Assessment Standards 1.4 and 2.5, 'Working safely and hygienically', can be assessed holistically. If Assessment Standards 1.4 and 2.5 are assessed holistically, for re-assessment purposes, seven out of the nine Assessment Standards are required.

A webinar will be arranged to assist centres to prepare for event verification.

Course assessment

Detailed comments will be given in the Course Report for 2016 to assist centres with the appropriate application of marks for the Course assessment.

Clarification on the application of marks for finishing decoration techniques will be published in the revised Coursework documents to be published in September 2016.

Additional advice on the application of holistic marking of the Course assessment will be provided via an Understanding Standards event and a webinar.

Advice on preparing for visiting verification will be provided via a webinar.

Spaces for the Understanding Standards event and webinars can be booked at the following link:

<https://athena.sgameet.net/>