



SENSORY ANALYSIS IN QUALITY CONTROL (1-day course)



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Course No 2 in a series of courses, designed to meet your continued professional development requirements. During this 1-day course you will learn about the different methodologies in sensory quality control and be able to decide which one best suit your needs to help you maintain the quality of your products. You will be provided with the tools to implement a sensory quality program within your company.

This course should be attended by those within your organization who are responsible for implementing and supervising QC programs in single or multiple sites. Prerequisites for this course are a basic knowledge of sensory analysis or attendance at our 'Introduction to Sensory Science' course.

Introduction to Quality Control: <ul style="list-style-type: none">• The importance of QC• Production variability• History and practices of QC	Sensory methods in QC: <ul style="list-style-type: none">• QC methodologies• Advantages / disadvantages• Selection of QC methodology to suit your needs
Setting up a QC program: <ul style="list-style-type: none">• Setting the specifications• Setting and monitoring program steps• Identification of resources	Training and operating a QC sensory panel: <ul style="list-style-type: none">• Mechanics of a sensory panel• Panel recruitment• Panel training• Panel tracking and monitoring
Comprehensive QC program description: <ul style="list-style-type: none">• Requirements• Samples• Controls• Test set up• Sampling• Storage of controls	Reporting: <ul style="list-style-type: none">• Reporting QC results• What happens when samples are rejected?• Reporting• Archiving and tracking

For further information please email info@srresearch.com