

Course Calendar 2010

To make a booking using our booking form or to find out more information about a particular course, please click on the relevant course title.

Date		Course Title	Location
January	27 th /28 th	Turn Trends into Decisions & Forecasts	Hunstrete House, Bath
February	25 th /26 th	Turn Data from Your Surveys & Trials into Insights	Hunstrete House, Bath
March	22 nd /23 rd	Turn Trends into Decisions & Forecasts	Hunstrete House, Bath
May	19 th /20 th	Turn Trends into Decisions & Forecasts	Hunstrete House, Bath
June	16 th /17 th	Turn Data from Your Surveys & Trials into Insights	Hunstrete House, Bath
October	6 th /7 th	Turn Data from Your Surveys & Trials into Insights	Hunstrete House, Bath
November	3 rd /4 th	Turn Trends into Decisions & Forecasts	Hunstrete House, Bath
December	1 st /2 nd	Turn Data from Your Surveys & Trials into Insights	Hunstrete House, Bath
Prices	1 day	**£345 + VAT (£405.38 including VAT @17.5%) per person	
	2 days	**£595 + VAT (£699.13 including VAT @17.5%) per person	
** <i>these prices do not include vouchers for half-price post-course consulting or training. Vouchers are worth £100+VAT and can be purchased for £50+VAT per person per day of training.</i>			

Our normal venue is Hunstrete House Hotel which is a delightful stately home just to the South West of Bath. If you wish to stay overnight at Hunstrete House whilst attending our courses, we can usually offer you a combined dinner/room/breakfast package from £100 + VAT per night.

For more information about Hunstrete House, please visit their website at www.hunstretehouse.co.uk.

If you have 6 or more people from your organisation who would be interested in one of our courses, we would be pleased to offer an in-house course instead which will be better value for money. To find out more, please contact us using these details.

www.marriott-stats.com/Training

Ground Floor, 21 Marlborough Buildings, Bath BA1 2LY, United Kingdom

Phone: +44 (0) 1225 489033

Fax: +44 (0) 870 622 1969

Email: training@marriott-stats.com