









	Training for Coordinate Measuring Machines			Others	
	PC-DMIS	CAD DCC Level 1	PC-DMIS CA	AD++ DCC Level 2	Other Courses
Training by Hexagon Metrology	Telford	Swindon	Telford	Swindon	Telford
January	9-13	9-13	23-25	23-25	
February	6-10	6-10	20-22	20-22	23 (GD&T)
March	5-9	5-9	19-21	19-21	22 (DataPage+)
April	16-20	16-20	23-25	23-25	26 (GD&T)
May	14-18	14-18	21-23	21-23	24 (DataPage+)
June	11-15	11-15	18-20	18-20	21 (GD&T)
July	9-13	9-13	23-25	23-25	26 (DataPage+)
August	6-10	6-10	20-22	20-22	23 (GD&T)
September	3-7	3-7	17-19	17-19	20 (DataPage+)
October	8-12	8-12	22-24	22-24	25 (GD&T)
November	5-9	5-9	19-21	19-21	22 (DataPage+)
December	3-7	3-7	10-12	10-12	

How to book a course

Call our Training Advisors now on **0870 446 2667** or email **enquiry.uk@hexagonmetrology.com** to discuss your training requirements. In addition to the courses shown above, there are many other courses and options available including dedicating a course for your company only, onsite training at your facility and bespoke training where we build the course to suit your needs.

Special Offers:

For group bookings and customers with Software Support Contracts discounts are available, please contact our Training Advisors for more details.

Coordinate Measuring Machines courses

Software	Course Title	Duration
PC-DMIS	PC-DMIS CAD DCC Level one PC-DMIS CAD++ DCC Level two PC-DMIS PRO DCC Level one PC-DMIS PRO MANUAL Level one	5 days 3 days 4 days 3 days
Tutor	Tutor for Windows® CNC Tutor for Windows® MANUAL	5 days 3 days
MMIV	MMIV (Micro Measure IV)	5 days

NPL Dimensional Measurement Training¹

Course Title	Duration
NPL Level 1 - Measurement User	3 days

¹ NPL courses can be run either at the customers site or at a Hexagon Metrology training centre (minimum 6 & maximum 12 students per course) - NB we will mix students from several companies to meet the minimum number requirements, dedicated courses for your company are also available.

Other courses

Software	Course Title	Duration
PC-DMIS	dedicated course	TBA
QUINDOS	dedicated course	TBA
DataPage+	Using DataPage statistics package with PC-DMIS	1 day
SPC-Light	Using Lighthouse SPC software with PC-DMIS	1 day
n/a	GD&T (Fundamental principles)	1 day

SMA Days

Software	Course Title	Duration
PC-DMIS	Training day for PC-DMIS SMA contract holders	1 day



Join us for Hexagon 2012, 4-7 June, in Las Vegas, and learn how you can solve the problems of tomorrow today!

NPL Dimensional Measurement

	NPL Level 1	NPL Level 2
	Location 7BD	Location TBD
January	16-18	
February	20-22	27 Feb - 1 Mar
March	12-14	
April		10-13
May	8-10	
June	6-8	
July	16-18	2-5
August		13-16
September	24-26	
October		15-18
November	12-14	26-29
December	3-5	

Other Courses available

In addition to the courses shown in this document we also offer training for:

- Laser Trackers
- Portable Measuring Arms
- PC-DMIS Vision
- White light measurement systems
- Blade Inspection
- Gear Inspection

Knowledge Transfer

An important factor for the use, function and availability of any measuring system is the knowledge and experience of the operator.

Hexagon Metrology offers a wide range of training and seminar courses for beginners and experienced measurement technicians, which are designed so that your employees can achieve optimal performance in your production. our courses are structured into three streams of training:

- Hexagon Metrology product training
- Underpinning skills and knowledge training
- Seminar style software update events





Can't find the course you need? Call us to discuss bespoke training courses for your measurement applications.



Terms and Conditions of Training

Registration

For practical reasons, the number of participants for each course is limited so it is recommended to register as soon as possible. Registration will become effective upon receipt of a written order confirmation.

Payment

Confirmation and full payment is required prior to training commencing. Failure to do so will result in the cancellation of those places booked. The price includes classes, documentation (where applicable), catering (for courses at Hexagon Metrology venues) and course certificates.

Course Cancellation

If a customer cancels a course more that 5 working days prior to commencement then no charges will apply. Where a customer cancels a course less than 5 working days prior to commencement a 50% charge per candidate will be levied.

Hexagon Metrology reserves the right, at its discretion, to cancel or postpone courses at any time. If a course is cancelled we will offer alternative dates, where an alternative is not available the fees will be returned in full.

Prerequisites

The customer is responsible to check the prerequisites before registering trainees - these will be sent as part of the training documentation. If delegates attending the course do not meet the prerequisites we reserve the right to deny training.

Software versions

Training is usually provided using the latest version of the software available. When a dedicated course is booked it is possible to request a particular version of the software to be used. Where training for a Legacy software is provided, this will be with the last published version of that software. We cannot guarantee that training documentation for old versions of software will be available.

Hours

Training commences at 09.00am each day.
Lunch takes place 12.30pm - 13.15pm
Classes finish at 16.30pm each day
Please let us know if trainees that are travelling will arrive late on the first day or need to leave early on the last day so that we can make allowances in the training schedule.

Catering / Accommodation

When courses take place at a Hexagon Metrology precision centre, a light lunch will be provided. Please inform us beforehand of any special dietary requirements. If you wish to stay local to our facilities during the training then it is your responsibility to book a hotel directly. Our training team is however at your disposal to assist you with recommendations

Minimum Numbers

Unless otherwise agreed our courses combine delegates from several companies in order to reach minimum number requirements.

Training Calendar

The latest version of this calendar is always available on the internet: www.hexagonmetrology.co.uk

Please contact us for any training related enquiries that you may have.

Hexagon Metrology Ltd

Metrology House Halesfield 13 Telford, Shropshire TF7 4PL

Tel: +44 (0)870 446 2667 Fax: +44 (0)870 446 2668

enquiry.uk@hexagonmetrology.com www.hexagonmetrology.co.uk





























