

Quality Control and Site Testing for Road Pavement Works

The Irish branch of the Institute of Asphalt Technology (IAT), in association with the Local Authority Regional Training Centres, is providing a training course in **Quality Control and Site Testing for Road Pavement Works**. This CPD accredited course will be held at the following times and venues during 2019:

Date	Training Centre	Contact	Contact details
12 th February 2019	Stranorlar Regional Training Centre	Christine Lynch	074 913 0209 clynch@donegalcoco.ie
2 nd April 2019	Castlebar Regional Training Centre	Maura Lawless	094 904 7672 mlawless@mayococo.ie
30 th April 2019	Roscrea Regional Training Centre	Martin Dooley	0505 23425 martin.dooley@tipperarycoco.ie
14 th May 2019	Ballincollig Regional Training Centre	Pat Moore	021 487 6253 pat.moore@corkcoco.ie
6 th June 2019 (TBC)	Ballycoolin Regional Training Centre	Helen O'Dowd	01 809 7173 Helen.odowd@fingal.ie

This one day course is aimed at Engineers and Technical personnel from both the public and private sector who are currently involved in road design, road construction and/or road maintenance, supervision and site testing. The course will run over one full day and offers a unique opportunity for delegates to update their knowledge on many aspects of Quality Control and Site Testing of Road Pavement Works.

The course fee is €320 which will include lectures, course notes, refreshments and lunch.

The Institute of Asphalt Technology is a professional body, the aims of which are to provide a better understanding of bituminous paving materials and to promote improved standards in all aspects of their use. We hope that this course will be of interest to your organisation.

You are therefore invited to forward the name and purchase order number for participants to the above contacts.

Should you have any questions in relation to the course, please do not hesitate to contact the IAT course co-ordinator Alan Lowe email: [**qcpavementcourse@instituteofasphalt.org**](mailto:qcpavementcourse@instituteofasphalt.org)