



Training

Level 2 Maintenance and Management of Artificial Surfaces

Course description

The key subjects – types of construction, maintenance of different surfaces, health and safety to users, plus more – are studied through a progressive one-day IOG Learning course. Explore the maintenance aspects which are relevant to different surfaces, and on completion of this training step, understand the requirements of maintaining artificial surfaces more effectively. (Lunch provided)

Some of the subjects covered on this course

- ✓ Background information to synthetic pitches
- ✓ Types of construction and materials
- ✓ Information required prior to construction and handover
- ✓ Inspection of surfaces and most common problems
- ✓ Repairs and renovation for artificial surfaces
- ✓ Pests, weeds and diseases: identification and controls
- ✓ Environmental concerns and health issues

Is this training day suitable for me?

This course is ideal for the employee or volunteer who maintain one or more types of artificial surface. Keep your skills and knowledge up to date with the latest best practices and explore the requirements you need to meet in order to optimise your surface's longevity. (If you are solely maintaining a 3G surface then there is a course which deals specifically with just this type of surface).

What can I do after this course?

Undertake the Level 2 Certificate in Turf Surface Maintenance, the IOG Level 3 Technical Diploma in Turf Surface Management. Or, IOG Level 3 Supervisory Management – a provider of formal qualifications in different aspects of turf management.



Course details

Cost: Visit www.iog.org/learning

Duration: One day (full)

Location: Venues across the UK

Contact an advisor

 01908 312 511

 learning@iog.org

You will become part of the growing network of sports turf experts and volunteers. You will gain valuable and applicable skills, as well as practical experience. You will enjoy a fun, informative and productive course – with delivery from an excellent and knowledgeable expert.