Fundamentals of Tennis Court Construction



ASBA Offers a New Certificate Program on Tennis Court Construction



The American Sports Builders Association is offering a new certificate program, Fundamentals of Tennis Court Construction. This two-hour program provides online learning of the basics of tennis court construction including but not limited to court measurements, industry terminology, different types of courts, materials used in each type of court construction, proper construction techniques, surface and finish types, fencing, posts and nets, care and maintenance, repair and renovation and more.

Upon completion of the course, tennis construction industry employees will obtain the basic knowledge of tennis court construction and become a knowledgeable member of a tennis court construction crew.

LEARNING OBJECTIVES

- 1. Identify key industry terms by definition.
- Understand the International Tennis
 Federation (ITF) standard classifications
 of court surfaces.
- 3. Understand the differences between types of courts and the materials used for each.
- 4. Identify the asphalt court sections and their recommended layer depths.

- 5. Identify different types of surfaces and finishes.
- Learn the differences in net post footings, installation techniques and net elevations.
- Learn common tennis court problems, possible causes and potential repair techniques.
- Upon completion of course, learners will be able to successfully pass (70% or higher) a 30 question assessment on the basics of court construction and will be awarded a "Certificate of Course Completion."

WHO CAN BENEFIT

Builders, Suppliers and Design Professionals – particularly new hires or employees who have not been directly involved in the building process.

FREE to ASBA members, \$199 nonmember price.

