

Level I Test Prep Suggestions and Materials

- ANSI/ACCT 03-2016 Challenge Courses and Canopy/Zip Line Tours Standards - www.acctinfo.org
- ACCT's Qualified Challenge Course Professional Guidelines <https://acctinfo.site-ym.com/?page=QCP>
- ACCT's Code of Ethics www.acctcertifications.com
- Manufacturers and Material Spec sheets for common materials used in the design and operation of Traditional Challenge Course Structures - as needed (eyebolts, wire rope, carabiners, harnesses, helmets, belay devices, etc.).
- Basic Math Skills Practice - <http://www.math.com/practice/EverydayMath.html>
 - Barron's Mechanical and Spatial Aptitude Test (or similar skills book on mechanical and spatial aptitude available at www.amazon.com)

Level II Test Prep Suggestions and Material

- ANSI/ACCT 03-2016 Challenge Courses and Canopy/Zip Line Tours Standards - www.acctinfo.org
- ASTM F24.60 Amusement Standards (available for purchase through ASTM directly) - <http://www.astm.org>
- F2959 Standard Practice for Special Requirements for Aerial Adventure Courses
- F747 Standard Terminology Relating to Amusement Rides and Devices
- F 2291 Practice for Design of Amusement Rides and Devices
- F770 Practice for Ownership, Operation, Maintenance and Inspection
- F2974 Standard Guide for Auditing Amusement Rides and Devices
- F1193 Practice for Quality, Manufacture, and Construction of Amusement Rides and Devices
- Barrons Mechanical and Spatial Aptitude Test (or similar skills book on mechanical and spatial aptitude available at <http://www.amazon.com> (additional free resources can be found by using Google to search for "mechanical and spatial Aptitude study guide").
- Manufacturers and Material Spec sheets for common materials used in the design and operation of advanced challenge course

structures - examples include: Auto belay systems that rely on hydraulics, pneumatics; zip line brakes that rely on mechanics, pulley systems, magnetics or hydraulics and pneumatics as well as hand brake systems.

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Based on your years of experience in the industry and expertise with multiple systems and materials the following list of additional reading may also be necessary to pass the exam.

- Basic understanding of how to read prints and plans - (this would include standard blue prints as well as ability to identify symbols for: steel, welding, electrical, hydraulic and pneumatic systems as well as other common line types and symbols) - <http://www.scribd.com/doc/41932361/Basic-Blueprint-Reading>
- Electrical Symbols
- Pneumatic Symbols
- Hydraulic Systems and Symbols
- Ability to identify fasteners
- Welding Symbol Basics
- Weld Inspections -
<http://www.scribd.com/doc/56987366/CSWIP-Welding-Inspection-Notes-and-Questions>
- Wire Rope Inspection
- Basic Math Skills Practice -
<http://www.math.com/practice/EverydayMath.html>