



Applied Motion  
Technologies, Inc.

### ***Applied Motion Technologies Industrial Hydraulics Competency-based Certification***

**What is it?** This Industrial Hydraulics Competency-based Certification (CBCH) measures and confirms our students' industrial hydraulics knowledge level after completing each one of the 3 hydraulic training courses. Students confirm their industrial hydraulics knowledge by way of an end-of-class assessment.

CBCH is a **3-step training course process**. Each course advances the maintenance technician's know-how in measurable ways with assessments at the end of each step.

CBCH is an **optional and voluntary** selection for the 3 Industrial Hydraulic courses of study. In other words, the students and/or their employer can opt in or out. The training courses content does not change.

CBCH is made up of 3 stand-alone training courses. They are:

**Getting Started with Hydraulics (GSH)** – Step 1 – 4 days - scheduled 4 times in 2018

**Industrial Hydraulic Principles (IHP)** – Step 2 – 5 days – scheduled 12 times in 2018

**Hands-on-Hydraulics (HOH)** – Step 3 – 5 days – scheduled 5 times in 2018

**How long do students have to complete CBCH?** There is no time limitation. Students can complete and obtain AMT's certification over several years.

**Must the student attend and successfully complete all 3 training courses of study?**

If the student **opts in** to the CBCH - ans. **YES**

If the student **does not want to participate** in the CBCH – ans. **NO**

**If the student meets our prerequisites for AMT's IHP or HOH and does not want to participate in the CBCH program, can they enroll in the IHP or HOH without attending the step 1 GSH?**

Ans. **YES**

*Note: Consider attending the GSH (Getting Started with Hydraulics) if someone is new to hydraulics technology. It's worthwhile training that will provide the student a great foundation.*

**Most important** – Applied Motion Technologies, Inc. acknowledges successful completion of each of the 3 training courses (3 steps) with a special certificate identifying the student as having demonstrated proficiency at that level. If the student demonstrates proficiency for all 3 training courses of study, he or she receives a separate certificate acknowledging Competency-based Industrial Hydraulic Certification – CBCH.