



## **ICP Auditor Program Restructure**

ICP has been working with industry leaders to ensure that our Auditor programs meet industry expectations. Through this process, we have revamped our Auditor Certification Programs (ACP) by flattening the structure across auditor roles. We will thus be sunsetting the current suite of six programs. Review the following conditions for action items if you currently hold an Auditor certification or recently applied to take an Auditor exam.

### **1. Individuals with AQ1, AQ2, LAQ1, and LAQ2 Certifications – Auditors and Lead Auditors**

- AQ1, AQ2, LAQ1, and LAQ2 certifications will be grandfathered into the new CAP structure. We will send a certification to you under the appropriate distinction so that your certification does not lapse. At your normally scheduled renewal time, you will already be under the new structure.

### **2. Individuals with IAQ1 and IAQ2 Certifications – Internal Auditors**

- IAQ1 and IAQ2 certifications will be sunset under the new CAP structure and will expire in November 2021. If you are interested in pursuing a certification under the new structure for AQ1 or AQ2, you will have to submit a new application and retest under the revised format.

### **3. Candidates who Submitted New ACP Applications**

- As a result of the updated CAP restructure, any previous applications in the old structure will be expired and you will have to reapply under the new format if you are still interested in pursuing an Auditor certification. Please view exam schedules and fees for more information.

### **4. Candidates Scheduled for July 2021 Window**

- Candidates can proceed forward with the exam and certification process. However, the new exams and updated study materials will require that we move to the November exam window (November 5 - 26, 2021). You will not need to take action for your application at this time. We will ensure that your application will be moved to the new structure, and you should receive your eligibility notice once we have completed the setup.