

CPA Exam Resources

STEP 1: Sitting for the CPA Exam in Georgia

Students should...

1. Review the NASBA website to see if you meet eligibility requirements: nasba.org/exams/cpaexam/georgia/
2. Apply for your Notice to Schedule (NTS) by completing the online application, paying for the exam sections you wish to take, and submitting a transcript: cpacentral.nasba.org/
3. Receive your NTS from NASBA/CPA Exam Services (expires after 6 months)
4. Schedule dates/locations for exam: prometric.com/en-us/Pages/home.aspx
(Remember March, June, September & December are closed months for testing)
5. Study for each exam section
6. Sit for each exam section

5-YEAR BBA/MAcc STUDENTS: If you have completed ALL BBA graduation requirements (including 1.0 hour P.E.), you may sit for the CPA Exam in Georgia even if you have not officially graduated with your BBA degree. In order to do so, you must request a letter from from your MAcc advisor for CPA Exam Services.

STEP 2: Obtaining a CPA License in Georgia

You must...

- Pass all 4 parts of the CPA exam
- Satisfy Georgia Board of Accountancy's work experience requirements
- Satisfy Georgia Board of Accountancy's educational requirements: 150 semester hours of education (must show on transcripts), including a minimum of 30 semester hours in accounting subjects above the elementary level

See Georgia State Board of Accountancy website for details: sos.ga.gov/index.php/licensing/plb/1/faq

ADDITIONAL RESOURCES:

CPA Examination Services: 800-CPA-EXAM or 615.880.4250; cpaexam@nasba.org

NASBA: National Association of State Boards of Accountancy: nasba.org/exams/cpaexam/

Georgia Board of Accountancy: sos.ga.gov/index.php/licensing/plb/1

AICPA: American Institute of CPAs: aicpa.org/BecomeACPA/CPAExam/Pages/CPAExam.aspx

This document is intended as a guide. Details vary by state and are subject to change. Individuals are urged to communicate directly with CPA Exam Services and State Boards of Accountancy for the most accurate and up-to-date information re: the CPA Exam and licensing.

