

Business Start-Up Boot Camp

John Purtill, CPA, Purtill & Company, PC

Thinking of starting your own business or doing better with the one you already have? Then, this course is for you! The presenter is a top-rated [CPA](#) instructor who is also the creator of the course's text, *Starting a Small Business in Connecticut*. From this course, thousands of students have gone on to start or improve their businesses.

The course consists of four fast-paced 2-hour evening sessions at local adult education centers:

1. Successful business planning.
2. Raising money for business.
3. Keeping/understanding business records.
4. Reduce your business taxes.

The sessions are scheduled so that if you miss a night, you can make it up another night at another location. You may also repeat a session in a later boot camp to get more information on something you missed.

Main topics:

- # Planning your business.
- # Choosing the right business form.
- # Forming an LLC or corporation on your own.
- # Figuring your finance needs.
- # Finding startup money.
- # Simplify your record keeping.
- # Using financial statements
- # Setting selling prices.
- # Saving on your business taxes.
- # Avoiding common tax traps
- # Taking forgotten write-offs.
- # Surviving a tax audit.

Sponsor and textbook

The textbook, *Starting a Small Business in Connecticut*, is sold at the first Boot Camp session for \$30 from your instructor. All proceeds from the sale of the book go to benefit the non-profit mission of Community Accounting Aid Services, Connecticut's source for help to the disadvantaged businesses, individuals and not-for-profits. CAAS members include hundreds of experienced [Certified Public Accountants](#) whose services to CAAS clients include income tax preparation, business planning, financial statement preparation, IRS audits and appeals, financial planning, financial counseling, business advisory services. CAAS volunteers are not permitted to perform financial statement audits. For eligibility, see the [CAAS Website](#).

