

CCST Examination Application

If a current CCST referred you to the CCST program, please provide his/her certification number here:	
In addition, you may also provide the individual's name and employer:	

DIRECTIONS: Complete all sections of the application in ink after reading through the CCST Program Handbook. Exam is given in English. Original Applications are required—photocopies or faxes do not qualify. Incomplete applications will be returned unprocessed. **It is your responsibility to thoroughly review all requirements and apply for the level at which you are qualified. ISA reserves the right to audit information provided in this application before or after you take any level CCST exam.**

APPLICANT INFORMATION (Please print or typ	e.)	
Prefix: □ Mr. □ Mrs. □ Ms. □ Miss □ Other	·	
Last name		MI
(you must provide your name as it appears on you	r photo identification)	
Membership □ ISA □ IBEW □ UA		
Job title	Company name	
Preferred mailing address: ☐ Home ☐ Office All	ISA related materials will be mailed to this address	ss unless you notify ISA.
Street address		
	Mail stop	
City	State/Province	
Postal code	Country	
Telephone ()	Fax ()	
Email address		
Current supervisor's name		
Address		
City		de
Telephone () Fax (_		
of your disability or religious obligation to this application ☐ Religious obligation ☐ ADA defined disab		accommodation you require.
☐ Religious obligation ☐ ADA defined disab		
☐ Religious obligation ☐ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: ☐ Control Systems Engineering (B)	Check the industry you are currently e Chemicals (2800)	employed in: — Petroleum Refining & Related
☐ Religious obligation ☐ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function:	Check the industry you are currently e Chemicals (2800) Construction (1700)	employed in:
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP)	Check the industry you are currently e Chemicals (2800)	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D)	Check the industry you are currently e Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600)	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S)	Check the industry you are currently e Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K) □ Other	Check the industry you are currently e Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Food (2000) Government (9100) Industrial Machinery & Equipment.	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities – Pipelines except Natural
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K)	Check the industry you are currently e Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Food (2000) Government (9100)	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities – Pipelines except Natural Gas (4600)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K) □ Other	Check the industry you are currently e Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Food (2000) Government (9100) Industrial Machinery & Equipment, including Computers (3500)	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities – Pipelines except Natural Gas (4600) Utilities – Water/Wastewater (4940) Valves, Fittings, Fabricated Metal
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K) □ Other	Check the industry you are currently e Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Food (2000) Government (9100) Industrial Machinery & Equipment, including Computers (3500) Instrumentation, Measurement,	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities – Pipelines except Natural Gas (4600) Utilities – Water/Wastewater (4940)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K) □ Other	Check the industry you are currently e Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Food (2000) Government (9100) Industrial Machinery & Equipment, including Computers (3500) Instrumentation, Measurement, Analysis, & Control Apparatus (3800)	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities – Pipelines except Natural Gas (4600) Utilities – Water/Wastewater (4940) Valves, Fittings, Fabricated Metal Products (3400)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K) □ Other	Check the industry you are currently e Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Food (2000) Government (9100) Industrial Machinery & Equipment, including Computers (3500) Instrumentation, Measurement, Analysis, & Control Apparatus (3800)	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities – Pipelines except Natural Gas (4600) Utilities – Water/Wastewater (4940) Valves, Fittings, Fabricated Metal Products (3400)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K) □ Other	Check the industry you are currently e Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Food (2000) Government (9100) Industrial Machinery & Equipment, including Computers (3500) Instrumentation, Measurement, Analysis, & Control Apparatus (3800)	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities – Pipelines except Natural Gas (4600) Utilities – Water/Wastewater (4940) Valves, Fittings, Fabricated Metal Products (3400)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K) □ Other	Check the industry you are currently et Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Food (2000) Government (9100) Industrial Machinery & Equipment, including Computers (3500) Instrumentation, Measurement, Analysis, & Control Apparatus (3800)	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities – Pipelines except Natural Gas (4600) Utilities – Water/Wastewater (4940) Valves, Fittings, Fabricated Metal Products (3400)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K) □ Other	Check the industry you are currently et Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Government (9100) Industrial Machinery & Equipment, including Computers (3500) Instrumentation, Measurement, Analysis, & Control Apparatus (3800)	employed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities – Pipelines except Natural Gas (4600) Utilities – Water/Wastewater (4940) Valves, Fittings, Fabricated Metal Products (3400)
□ Religious obligation □ ADA defined disab JOB AND INDUSTRY CLASSIFICATION Check your primary job function: □ Control Systems Engineering (B) □ Measurement, Testing, Quality, or Standards Engineering (I) □ Networking/Communication Systems (AP) □ Plant Engineering, Operations, and Maintenance (E) □ Production Engineering (D) □ Systems Design Engineering (S) □ Technical or Engineering Support (K) □ Other	Check the industry you are currently et Chemicals (2800) Construction (1700) Education (8200) Electronic & Other Electric Equipment (3600) Government (9100) Industrial Machinery & Equipment, including Computers (3500) Instrumentation, Measurement, Analysis, & Control Apparatus (3800) Information about electronic testing proposibility to thoroughly review all requiremental in the next two testing windows.	Pemployed in: Petroleum Refining & Related Industries (2900) Pharmaceuticals (2830) Systems Integration (7370) Textiles (2200) Transportation (3700) Utilities (4900) Utilities - Pipelines except Natural Gas (4600) Utilities - Water/Wastewater (4940) Valves, Fittings, Fabricated Metal Products (3400) Occedures, testing windows, and priements and apply for the level at

4. EMPLOYMENT SUMMARY

cannot be processed. Military experience must be written here and documented with a copy of your DD214 as well as a written description of your duties. ISA may contact current and former employers to verify the provided information. Employer ___ Address _____ ______ Telephone (______) _____ Supervisor's name ___ Your position title ___ Dates of experience/employment from _______ to ______ Description of job duties and responsibilities ______ Employer _____ Supervisor's name ___ ______ Telephone (______) _____ Your position title ___ Dates of experience/employment from ______ to _____ to _____ Description of job duties and responsibilities _____ Supervisor's name ___ _____ Telephone (_____) ____ Your position title ___ Description of job duties and responsibilities _____

Starting with your current job and working back, complete the information below to document your professional work experience. Make copies of this page as needed. **You must include all information for each position listed or your application**

2 CCST Exam Application

5. EDUCATION/TRAINING

Please include all information for each degree listed if you wish to use education or apprenticeship/training to qualify for CCST. Note: If your application is audited, you must provide an official transcript to verify the academic work.

Registered Apprenticeship/Training	
Degree name	
Institution name	
City, State	
Beginning date	
Date awarded	_
Diploma/CST Associate Recognition: Date awarded	
College (Associate's) Degree name	
Institution name	
City, State	
Beginning date	
Date awarded	_
College (Bachelor's) Degree name	
Institution name	
City, State	
Beginning date	
Date awarded	-

6. COMPLIANCE WITH CERTIFICATION CRITERIA AND QUALIFICATIONS

I certify that the information I have provided in this application is complete and accurate to the best of my knowledge and belief. I authorize ISA to contact my current and any former employers and educational institutions to verify the provided information, and I waive any and all rights of confidentiality or privacy with regard to the release of all employment or educational information relevant to my application to ISA for recognition as a Certified Control Systems Technician.

I understand that if my application is audited, I will be responsible for providing ISA verification of employment and education within sixty (60) days of audit notification using the documents in Appendix A of this application.

I hereby waive and release ISA, my current and former employers, and any educational institutions I have attended, and their respective officers, directors, and representatives, from any claims arising from the disclosure of such information to ISA for the purposes of ISA evaluation of this application. I understand that ISA will reject any application that contains false or fraudulent information, and that, in that event, I will not receive reimbursement of any fees paid, nor credit for any examinations taken. If the fraud is discovered after certification is awarded, certification will be revoked.

The CCST program provides recognition and documentation of a professional's knowledge, experience, and education in automation. Certification status does not guarantee a level of performance

by a professional in a particular situation, and ISA does not guarantee the competency or performance of any certified individual.

I understand and agree that any certification granted by ISA does not constitute licensure to practice or provide services, whether for a fee or not, when required by federal, state, or local law. I further understand and agree that I must apply for any state required licenses for practice in the specialty field only through the applicable state agencies.

I understand that all material submitted related to this application becomes the property of ISA upon receipt and that none of the materials will be returned to me. ISA will release no information contained in the application materials to any third party. I understand that the policy and procedures for appealing a decision of the Certification Board are available upon request.

I understand that any certification by ISA is limited to a three-year period and must be renewed in a timely manner in order to continue as a CCST.

I have read the CCST Handbook and understand the requirements for the certification for which I am applying. I agree to follow the ISA Code of Ethics. I agree that I will not discuss exam questions with any other person.

I understand that if my application does not meet the requirements, I will not be able to test until deficiencies are resolved. If certified, I hereby request that ISA include me in any published listings of CCSTs.

signature of applicant date

7. FEE Fees for the CCST exam vary depending on the level and location you choose. See below.

Certifiction Level	Price for ISA Members	Price for Affiliate Members, Community Members, and List	Exam Format
Levels I and III	\$300	\$375	Electronic or Paper and pencil private exam sites—all locations
Level II	\$285	\$360	Electronic or Paper and pencil private exam sites—all locations

Your application cannot be processed if payment is not enclosed. The application fee is subject to change. If after review of

your application you do not meet the eligibility requirements, a \$50 processing fee will be charged and the remainder of the application fee will be refunded. It is your responsibility to thoroughly review all requirements and apply for the level at which you are qualified. If you are not sure which level you qualify for, contact ISA at +1 919-549-8411. Check applicable box and enclose payment in U.S. dollars. Purchase Orders are not accepted. ☐ Check (payable to ISA) ☐ Credit Card (check one) ☐ American Express ☐ MasterCard ☐ Visa ☐ Discover Card ☐ Certified check Account # ☐ Money order Expiration date ___ ☐ Wire Transfer Authorized Credit Card Holder's Signature ___ ☐ Check here if you have registered for the ISA CCST exam review course (TSOO) and plan to take the CCST exam. The exam fee will only be waived if you qualify and your training registration is verified. Payments to ISA for the Certified Control Systems Technician Program are not deductible as charitable contributions for federal income tax purposes; however, they may be tax deductible as ordinary and necessary business expenses. Please consult your tax advisor. **8. SUBMITTING THE APPLICATION** Two options are available to return application materials: 1. With check or money order payment (through regular postal delivery): 2. With credit card payment (and for overnight delivery): Certified Control Systems Technician Program Certified Control Systems Technician Program P.O. Box 12277 67 Alexander Drive Durham, NC 27702 USA Research Triangle Park, NC 27709 USA +1 919-549-8411 Materials sent to any other address will be returned. Fax and email applications will not be accepted. By completing this form, you acknowledge that ISA needs the information requested here to provide you with the best possible service. Occasionally, we make this information available to companies whose products or services may be of interest to you. Review ISA's complete Privacy Statement at www.isa.org/lawyer or request a copy by calling +1 919-549-8411. ☐ Do not release my name and contact information to companies selling products and services.

☐ Do not call me about ISA activities.

APPENDIX A: CCST APPLICATION AUDIT DOCUMENTATION

This appendix should be completed **only** if you are notified by ISA that your CCST application is being audited. Please review the audit requirements so you are aware of what documentation you will need to submit in the event that your application is audited.

All CCST applications are subject to audit. A random selection of CCST applications will be chosen for audit. If your application is audited, you will be required to verify your employment history, education, and training as it relates to your application eligibility. Applicants who are audited must complete this form and return to ISA within sixty (60) days of audit notification. Failure to do so will result in revocation of your application and certification.

A: VERIFICATION OF EMPLOYMENT

A Verification of Employment Form should be completed by your current and former supervisors for each period of employment that you submitted on your CCST application. **This must include the job activities the candidate was involved in. Provide original, signed forms as faxed, photocopied, or electronic signatures do not qualify.** Duplicate this form as necessary to document your work experience.

If you are self-employed, complete the Verification of Employment Form to document your professional work experience with customers and provide full contact information for at least three of your customers, spanning the eligibility period, who can verify your work in instrumentation, control, and/or automation.

			was employed as a(n
	name of		
		tle of candidate while employed	
in	amo of companylorganization	at	location
TI	ame or company/organization		iocation
from		to	
	month/year		month/year
I,			, attest to this
,	name of	supervisor/co-worker	,
as the	title of si	pervisor/co-worker	
		•	
on this the	day of ate ma	onth/year	

Supervisor can return this form to:

ISA

CCST Program Audit PO Box 12277 Research Triangle Park, NC 27709 USA

Contact ISA at +1 919-549-8411 if you have questions regarding employment verification.

CCST Audit Appendix

D. COMPLIANCE

program that details the on-the-job training.

I certify that the information I have provided in this application is complete and accurate to the best of my knowledge and belief. I authorize ISA to contact my current and any former employers and educational institutions to verify the provided information, and I waive any and all rights of confidentiality or privacy with regard to the release of all employment or educational information relevant to my application to ISA for recognition as a Certified Control Systems Technician.

I hereby waive and release ISA, my current and former employers, and any educational institutions I have attended, and their respective officers, directors, and representatives, from any claims arising from the disclosure of such information to ISA for the purposes of ISA evaluation of this application. I understand that ISA will reject any application that contains false or fraudulent information, and that, in that event, I will not receive reimbursement of any fees paid, nor credit for any examinations taken. If the fraud is discovered after certification is awarded, certification will be revoked.

I understand that I must complete all audit forms and **return them to ISA within sixty (60) days** of audit notification. Failure to do so will result in revocation of your application and certification.

signature of applicant	date

Return Audit Information to:

ISA CCST Program Audit PO Box 12277 Research Triangle Park, NC 27709 USA