

## Exam Types: CFSE/CFSP



Process Safety (Applications) Safety Hardware Development Safety Software Development Machinery Safety (Applications) Automotive Safety

# CECE CACE/CACS

Automation Cybersecurity Automotive Cybersecurity Software Development Cybersecurity Integration Cybersecurity

Candidate Check List					
Application/Code of Conduct (Copy of passport OR government ID) Due 2 weeks before exam	☐ Yes	☐ No			
Education (E-mailed COPY of diploma and/or transcripts) Due 90 days after exam	☐ Yes	☐ No			
Case Study (CFSE/CACE ONLY) Due 90 days after exam	☐ Yes	☐ No			
Referee Statements CFSE/CACE (QTY 4) CFSP/CACS (QTY 2) Due 90 days after exam	☐ Yes	☐ No			
Payment (https://shopcfse.com/ or academy@exida.com) MUST e-mail receipt for academy@exida.com or PO Due 2 weeks before exam	☐ Yes	☐ No			

#### \* NEW Certification Referral Program

For every 3 candidates you get to apply AND take a certification exam. You will receive up to \$50.00USD off **your** next renewal. 3 Candidates = \$50.00 off! 6 Candidates - \$100.00 off!

E-mail saved application in **PDF format** to: CFSE Administrator admin@exidacfse.com



### **Exam FAQ**



#### Documents needed for exam sign in:

Government issued passport

OR

Driver's license

Note: Candidates will NOT be admitted to the exam once started.

Only the candidate will be admitted into the exam site. No other guests will be allowed on site..

#### Documents & Devices permitted for the all exams

#### Approved list of calculators:

All calculators are approved

#### Standard(s) and books recommended to bring to the exam for CFSE/CFSP exams:

- Process Safety Applications- IEC 61508 & IEC 61511

#### Recommended Book:

Study Book Package:

- Certified Functional Safety Expert/Professional (CFSE/CFSP) Study Guide
- Practical SIL Target Selection
- Risk Analysis per the IEC 61511 Safety Lifecycle and Safety Instrumented System Design: Techniques and Design Verification)

Recommended Course: FS 100 IEC 61511: Functional Safety Analysis, Design, and Operation

- Automotive Safety Applications: ISO 26262

Recommended Course: AUT 211 Automotive ISO 26262: Road Vehicles Functional Safety

- Machinery Safety Applications - IEC61508, IEC62061 & ISO 13849

Recommended Course: FSE 110 Machine Functional Safety Engineering - IEC 62061

- Safety Hardware Development: IEC61508

Recommended Course: FS 211 IEC 61508 - An Introduction to Functional Safety

- Safety Software Development: IEC61508

Recommended Course: FS 211 IEC 61508 - An Introduction to Functional Safety

#### Standard(s) recommended to bring to the exam for CACE/CACS exams:

- Integration Cybersecurity Automation Cybersecurity: IEC 62443-2-4 & IEC 62443-3-3

**Recommended Book:** Implementing IEC 62443: A Pragmatic Approach to Cybersecurity, exida, 2018 **Recommended Course:** CS 204 - IEC62443 Cybersecurity for Integrators and Solution Providers

- Automation Cybersecurity: IEC 62443-2-1, IEC 62443-3-2, IEC 62443-3-3 and ISA TR 84.00.09.

Recommended Book: Implementing IEC 62443: A Pragmatic Approach to Cybersecurity, exida, 2018

Recommended Course: CS 102 - Industrial Automation Control Systems (IACS) IEC 62443 Cybersecurity Lifecycle

- Software Development Cybersecurity: IEC 62443-4-1& IEC 624433-4-2

Recommended Course: CS 201 - IEC 62443 Cybersecurity Software Development

- Automotive Cybersecurity: ISO/SAE 21434

Recommended Course: AUT 206 Automotive Cybersecurity OR Road Vehicle Cybersecurity in the context of ISO/SAE 21434

(DE0602)

Other textbooks, publicly available published course materials and workbooks are also allowed and may be useful during the exam. Although occasional general hand notes in these reference materials may be allowed at the discretion of the Advisory Board appointed exam proctor, it is expressly forbidden to bring in any personal exam-specific notes. (Study Guide notes are acceptable)

\* You must supply your own documentation, manuals, standards and/or calculator for your exam. You may NOT share documents or devices.

Standards MUST be printed prior to arrival to all courses/exams.

#### Documents & Devices NOT permitted for the all exams

- Computer or laptop
- Mobile phones (Must be turned into silent mode)
- Programmable calculators not listed above.
- Exam specific notes
- Smart Watches
- E-devices

#### Things to remember to bring to the all the exams:

- Extra pencils and pens
- Erasers
- Standards, Study Book Package, reference materials and other text books
- Calculator
- Calculator batteries OR back up Calculator
- Government issued passport OR Driver's license
- Ear plugs



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Referred by:	

Board User Only		
Fees paid	Accept for Review	
Qualification Check	Review team ID #	
Experience Check	Accepted	

#### **IMPORTANT!**

ALL information provided on this form must be TYPEWRITTEN (Handwritten Applications will NOT be accepted).

This application MUST be completely filled out in order to be reviewed by the CFSE AB. Do not leave any section blank. Use answers of "not applicable" or "none" as appropriate if the question does not apply to your particular case. Omission of required information may prevent the processing of your exam. The documents MUST be sent in PDF format via e-mail to admin@exidacfse.com. Do NOT e-mail application to course provider.

#### The application and payment are due 2 weeks before the exam.

After the exam is taken, the candidate will have 90 days to complete the rest of the application process. If the application (see page 1) is not complete, then all of the documents (including exam) will be destroyed for security purposes. The candidate will need to start the process over. Unless an extension payment has been made.

CFSP (2 years' equivalent experience, NO case study, 2 references)  Machinery Safety (Applications)  Automotive Safety  CACS (2 years' equivalent experience, NO case study, 2 references)  Automotive Cybersecurity  Software Development Cybersecurity
Automotive Safety  CACS (2 years' equivalent experience, NO case study, 2 references)  Automotive Cybersecurity
CACS (2 years' equivalent experience, NO case study, 2 references)  Automotive Cybersecurity
Automotive Cybersecurity
Automotive Cybersecurity
Automotive Cybersecurity
Software Development Cybersecurity
Last Name
Postal Code Work Home
U.S. Shirt Size (Received once exam is
ary) Male Female
the correct e-mail information.





## D.

College OR University (Name, City, State, Country)	Dates Attend From	Dates Attend To	Number of academic years completed	Course of st	uipioilia	were Tr	ned COPY o
	(MM/YY)	(MM/YY)	youro compresson		earn	ed OI	R diploma
						Сору	∕ sent via e-m
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PE ummary of Professional S	Safety/Security	Other	)	Oth		ıp time periods	
Employer Nam (List MOST recent	10	,	Position and Safety Responsibilities	,	Start Date (MM/YY)	End Date (MM/YY)	Months Positio
Sample Company	y	prototype	Sample Project Engineer bilities involved constructing es including testing and analy , products validation, and rob of performance requiremen	and evaluating rsis for design ust achievement	01/12	Current	36

**Total Months** 







#### G. Professional References (Referee Form)

FOUR references are required for the CESE OR CACE

•	,		TWO references	s are required for the CFSP OR CACS
Reference Name (List only the persons who are providing a completed referee form.) You MUST send the referee form to your referee.	Title		E-mail	Length of Relationship
	Current Supervisor/Manag (required)	ger		
. Payment Information				
Fee Paid By:				(The application fee is not refundable
Bank Check or Money Order (U.S. or Australian Dollars ONLY)		Date Processed		
Paid fee online - https://shopcfse.com (MUST E-mail PAID receipt. Required for		Order Number		
Purchase Order (Copy PO number required for credit. PO MUS	Γ be paid in order to receive exam li	Company Name		
			date applying after the 2 week due act the CFSE Manager for approva	
		check/money orde		
Examination				
Preferred language for exam: (CACE/CACS - English only) (Mandarin & Spanish - Process only)	: Location of exam: Spe	cial Needs:		
Note: The CFSE Advisory Board wi	I make every effort to accommodate sp	pecial needs, within reas	on and where the integrity of the examination pro	ocess is not violated.
. Validation				
Have you ever been convicted of a crim	inal offense? (If answer is YE	S, explain fully on	a separate sheet of paper.)	Yes No
2. Have you ever had a professional regist qualifications or failure of examination? (If				Yes No
3. I agree that the CFSE organization may Name, (CFSE, CFSP, CACE or CACS) De			chieve certification:	Yes No

- a) I will inform the CFSE board immediately if a situation arises which prevents me from fulfilling requirements of certification.
- b) I promise to behave in a ethical manner.
- c) I agree to not release any information about the contents of the exam.
- d) I agree to adhere to the Board's Code of Professional Conduct in its current and subsequent editions and, if I am accepted as a candidate.
- e) I agree to hold the CFSE Advisory Board harmless of any and all liability in the event this application is rejected on the basis of information furnished to the Board by me or third persons, who would be, in the judgement of the Board, make me ineligible for the CFSE, CFSP, CACE or CACS designation.
- f) I understand unless I received a specific exam approval from the CFSE Advisory Board, that I will take the exam at my own risk, and if my application and referee statements do not meet the requirements, that no certificate will be awarded until all requirements are met.





#### K. Professional Code of Conduct

I hereby subscribe to and agree to abide by the following Code of Ethics:

A Certified Safety Expert/Profession & Certified Automation Cybersecurity Expert /Specialist has clear obligations and duties to exercise his or her skills toward the creation, promotion and maintenance of functional safety.

As a Certified Safety Expert/Profession or Certified Automation Cybersecurity Expert /Specialist one will:

- 1. Use reasonable and careful judgement to ensure that one's work is executed to promote safety of both those directly employed in using the particular equipment or process as well as those in the general public who also could be adversely affected.
- 2. Confine one's practice of engineering and safety fully within the limits of one's skills and proficiency.
- 3. Continue to develop one's skills and knowledge in the field of safety as long as one continues to practice in the safety area.
- 4. Comply with all codes and standards appropriate to the work undertaken.
- 5. Act for one's client, customer or employer in all professional matters with complete integrity as a faithful agent or trustee.
- 6. Accept no remuneration other than one's stated recompense for services rendered.
- 7. Never attempt to injure falsely or maliciously, direct or indirectly, the professional reputation, prospects or business of anyone.
- 8. Never use or permit the use of one's signature on work over which one was not in responsible charge.

By **typing** my name in the box below **OR** using my **digital signature**, I certify that the statements above (including any attachments submitted via email) are accurate to the best of my knowledge. I hereby authorize the Board to verify any information submitted. I understand that any falsification of information in this application (or attachment) may be cause for rejection or withdrawal of the CFSE, CFSP, CACE or CACS designation.

	Please type code below found on page 2	•
Digital Signature	Enter code	
OR	_	
Typed Signature	Date:	

#### Be sure to sign and date you application or it cannot be processed.

The CFSE Advisory Board shall ensure that information obtained during the certification process, or from sources than other the applicant, candidates or certified person, is not disclosed to an unauthorized party without the written consent of the individual, except where the law requires such information to be disclosed