# Research Chefs Association Certification Commission (RCACC)



# **CCS®** Certification Requirements

Eligibility	Open to any food product R&D professional who meets all three of the education, food service work experience and R&D work experience eligibility requirements (see below).		
Application Fee	Member: \$550	Non-Member: \$1000	
Exam	Multiple Choice (100 questions)	Minimum score of 80% required	
Renewal	Required every 5 years by October 1		

# **The Certification Process**

- 1. Complete the certification application and pay required application fee. An incomplete application may cause delays in approval process.
- 2. Applicant will be notified of approval or denial within eight to twelve weeks. In case of denial you may appeal.
- 3. Applicant may sit for exam. (\*Applicant must contact a local testing center for a proctor and contact RCA Certification Coordinator for appointment confirmation. To ensure test will be shipped in a timely matter, confirmed dates/location details must be confirmed within 1-2 weeks prior to scheduling the exam
- 4. All Applicants who successfully pass the exam with a minimum of 80% will be awarded the title *Certified Culinary Scientist (CCS®)*. Each CCS® will receive a certificate from the Research Chefs Association Certification Commission (RCACC).

# Eligibility for CCS®

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			No Food Science or Related Degree
Education	Bachelor of Science Degree	Associate Degree in Food Science	29 2
	9	Ŭ	Must take 30 contact hours in
	-or-	-or-	each of the following college
			level courses:
	Higher in Food Science	Related degree	<ul> <li>Microbiology</li> </ul>
			- Nutrition
			- Chemistry
	Pass ACF Certified Culinarian	Pass ACF Certified Culinarian	Pass ACF Certified Culinarian
Food Service Experience	Practical Exam	Practical Exam	Practical Exam
	-or-	-or-	-or-
	1 year Full-time** Food Service	1 year Full-time** Food Service	1 year Full-time** Food Service
	Experience	Experience	Experience
	-or-	-or-	-or-
	120 Contact Hours in RCACC	120 Contact Hours in RCACC	120 Contact Hours in RCACC
	defined hands-on culinary work	defined hands-on culinary work	defined hands-on culinary work
Research & Development	3 years*	5 years* in Food Product Development or Food Manufacturing	8 years* in Food Product Development or Food Manufacturing
Experience	o yeare	(minimum of 3 years* must be in R&D)	(minimum of 3 years* must be in R&D)
CCS Validation Exam	80% passing score	80% passing score	80% passing score

<sup>\*</sup>All years must be full-time work experience

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<sup>\*\*</sup>Full-time= 2000 hours per year

### **Explanation of Eligibility Criteria**

## **Food Science Related Degree**

The following degrees can be submitted for review by the Commission for approval of CCS® eligibility. A syllabus and course description is required.

- Culinology®+
- Food Technology
- Microbiology
- Chemistry
- Nutrition
- Biochemistry
- Meat Science
- Dairy Science
- Cereal Science
- Biology
- Fish Science
- Poultry Science
- Sensory Science
- Food Engineering

## **Research and Development experience**

Acceptable experience comes from positions where R&D is the primary focus. For purpose of RCACC approval R&D is described as hands on bench work in food product development of one of the following:

- Standardized and reproducible recipes for multiple food service operations and the use of industrial ingredients or manufacturing/processing methods
- Standardized and reproducible formulas for manufacturing and the use of industrial ingredients or manufacturing/processing methods
- Standardized and reproducible recipes for consumers

#### **Food Service experience**

For the purpose of RCACC approval Food Service experience is defined as hands on cooking on a production or supervisory position in a commercial kitchen. For the purpose of CCS®, the Commission may consider the acceptance on a case-by-case basis of multiple food service positions of less than one year, but longer than three months. The CCS® Food Service Experience eligibility requirement may be satisfied by holding a Bachelor of Science degree in Culinology®.

#### **Food Manufacturing**

Food manufacturing can best be described as methods and procedures commonly used in the manufacturing industry, including large commissary operations. The expectation is that products produced are generally mass-produced and packaged for later use by either by a consumer, another food processor, or a foodservice operation.

### **Hands-On Culinary Coursework**

For CCS® eligibility hands-on culinary coursework is defined as coursework that is approximately 25% instructor lecture/demo and 75% student production course at accredited colleges, universities or culinary schools in Culinary Arts.

# **Documentation of Education and Work Experience**

Education and work experience must be verifiable and should be submitted with application. Submitting documentation separately may cause a delay in the approval process.

- Documentation of education is required. Acceptable documentation includes:
  - official/unofficial transcripts
  - diplomas
  - certificates
- Work experience and contact hours must be verifiable with background check or further documentation may be required.
- Self-employed Applicants must submit two references who can verify full-time work experience.

Please submit original COPIES ONLY of certificates, diplomas, transcripts (unless official transcript is submitted), etc. **Documents will not be returned**.

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### Other/Additional Experience

Applicants may petition the RCACC for recognition of their experience or education not covered by the above categories.

# **Exam Information**

## Testing:

CCS® exams may be taken through RCA's remote proctoring service. All exams must be scheduled through RCACC.

#### **Exam References:**

The CCS® exam tests baseline culinary arts knowledge (90 multiple-choice questions) and food science knowledge (10 multiple-choice questions). The answers to exam questions can be found in the most recent editions of *Elementary Food Science* (Ernest R. Vieira), *Essentials of Food Science* (Vickie A. Vaclavik and Elizabeth W. Christian), *On Cooking: a Textbook of Culinary Fundamentals* (Sarah R. Labensky, Alan M. Hause), and *Culinology: The Intersection of Culinary Art and Food Science* (Research Chefs Association.)

A comprehensive study guide is provided on the RCA website.

## **Exam Reports:**

Following the exam applicants will receive an Exam Report which relates exam results as a percentage correct of the total number of questions per knowledge competency tested.

#### **Exam Retakes:**

Applicants who do not pass the exam the first time may retake the exam with prior-approval at a scheduled time, date and place. The cost for retaking the exam is a non-refundable \$150 administration and processing fee.

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