CONSUMER BRANDS ASSOCIATION FOUNDATION BPCS PARTNERS PROGRAM



CONSUMER BRANDS ASSOCIATION FOUNDATION

About Better Process Control School

FDA regulations 21 CFR 108, 113, and 114 require that each processor of low-acid or acidified foods operate with a certified supervisor on hand at all times during processing. These regulations are designed to prevent public health problems in lowacid and acidified packaged foods.

To prepare industry practitioners and help companies meet federal regulations, the Consumer Brands Association Foundation and its partner institutions offer the Better Process Control School (BPCS).

In addition to meeting FDA regulations, the BPCS course also meets USDA FSIS regulations 9 CFR 431 for thermally processed meat and poultry products.

The BPCS subject areas include thermal processing system operations, microbiological food safety, equipment operations, acidification, and container closure evaluation for low acid and acidified canned foods.

Who should attend?

The BPCS program is an important and valuable educational opportunity for operators, mid-level managers, and employees of food processing plants that utilize thermal processing.

The course is an excellent platform to improve thermal processing knowledge for food safety and quality assurance personnel, individuals who work with rigid and flexible packaged food products, academia, auditors, and government inspectors.

Training Options

- Option 1: Attend an in-person training at one of our partner institutions. (See Below)
- Option 2: Participate in virtual training with CBA's asynchronous course or with one of our partner institutions virtual courses. (See Below)

At the completion of coursework and passing of the required examinations, participants are awarded a certificate of completion.

For any inquiries, please contact us at foundation@consumerbrandsassociation.org

Course Material

Canned Foods: Principles of Thermal Process Control, Acidification and Container Closure Evaluation is the FDA approved text for the instruction of Better Process Control School. <u>The</u> <u>book may be purchased online.</u> The text is also available in Spanish. As of 2021, the book is also available via <u>Amazon Kindle.</u>

Course Content

Canned Foods: Principles of Thermal Process Control, Acidification, and Container Closure Evaluation, 9th Edition is organized into 15 chapters.

- 1. Introduction
- 2. Microbiology of Thermally Processed Foods
- **3. Sanitation for Retorts and Atmospheric Cookers**
- 4. Cleaning for Continuous Systems
- 5. Double Seamed Metal and Plastic Containers
- 6. Closures for Glass and Twist-Off Plastic Containers
- 7. Flexible and Semirigid Containers
- 8. Introduction to Thermal Processing
- 9. Retort Equipment and Operation
- 10.Batch Saturated Steam Retorts: Still and Agitating
- 11.Continuous Rotary Retorts
- 12.Retorts with Overpressure: Still and Agitating
- 13.Hydrostatic Retorts
- 14.Aseptic Processing and Packaging Systems
- 15.Mild Thermal Processes

		Requirements	
Chapters	Retort Certificate	Aseptic Certificate	Acidified Certificate
1. Introduction	Required	Required	Required
2. Microbiology of Thermally Processed Foods	Required	Required	Required
3. Sanitation for Retorts and Atmospheric Cookers	Required		At least one of
4. Sanitation for Continuous Systems	•	Required	ullese is required
5. Closures for Double Seamed Metal and Plastic Containers	At least one of	At least one of	At least one of
 6. Closures for Glass and Twist-Off Plastic Containers 7. Flexible and Semirigid Containers 	these is required	these is required	these is required
8. Introduction to Thermal Processing	Required	Required	Required
9. Retort Equipment and Operation	Required	•	·
torts: Still and Agitating	At least one of		
 Communication From the Process with Overpressure Still and Agitating Retorts That Process with Overpressure Hydrostatic Retorts 	niese is required		
14. Aseptic Processing and Packaging Systems		Required	
15. Mild Thermal Processes			Required

PARTNER INSTITUTIONS

CAMPDEN BRI (UNITED KINGDOM)

Location: Station Road, Chipping, Campden, Gloucestershire, GL55, 6LD, UK Website: <u>www.campdenbri.co.uk</u> Food and drink industry training courses at Campden BRI Course Contact: Jo Rathkey Training Manager: <u>jo.rathkey@campdenbri.co.uk</u>, +44 (0)1386 842104

CHAPMAN UNIVERSITY

Virtual and In-person training **Location:** 1 University Drive, CA 92866 **Website:** <u>http://www.chapman.edu/bpcs</u> **Contact:** Dr. Anuradha Prakash, Ph.D <u>prakash@chapman.edu</u>, 714-744-7826, Robyne Kelly, MPA, <u>rokelly@chapman.edu</u>, 714-289-2040

ESI-Euroservizi Impresa SRL-Partner

ITA Group

Offer Virtual and in-person training in English, French, Spanish and Italian

Location: 11 Via Giorgio Ribotta 00144 Roma, Italy

Website: <u>https://www.itagroupltd.com</u>

https://www.euroservizimpresa.it

Course Contact: Claudio Gallottini,

<u>cgallottini@itacorporation.org;</u> +1.347.96.40.171 **Registration Contact**: Noemi Trombetti;

info@euroservizimpresa.it; +39.06.811.52.696

GLOBAL SERVICES SM&R

TRAINING & CONSULTING

Offers Training in Spanish and English. Virtual and Face-to-Face.

Locations: Ecuador, Chile, Peru, USA, UK and Spain.

Also offers onsite or virtual company-specific training.

Website:

https://smrconsultores.com/nuestrosservicios/cap acitacion-fda-bpcs/ Course Contact: Paul Seminario

paul.seminario@smracademy.com USA: +1-786-6050531; UK: +44-20-45770669; Ecuador:+593-4-5029013; Chile: +56-232100929 Perú: +51-1-4801042 Spain: +34- 647-03-49-58

IEH ACADEMY

Virtual and In-Person Training Virtual Instructor-led BPCS (Zoom) Date: March 24-26, 2024 Location: 15300 Bothell Way NE Lake Forest Park, WA 98155 Website: https://www.iehacademy.com/betterprocesscontrol-school Course Contact: 206-522-5432 or iehacademy@iehinc.com Training Manager: robert.brackett@iehinc.com, +01-708-308-8905

INSTITUTE OF FOOD

TECHNOLOGY (INSTITUTO DE TECHNOLOGIA DE ALIMENTOS -

ITAL/CAMPINAS/BRAZIL

Offers Training in Portuguese Location: Av. Brazil, 2008 - Jardim Chapadao, 13.087-722 - Campina - SP - Brazil Website: <u>https://ital.agricultura.sp.gov.br/</u> Course Contact: Maria Isabel Berto, +55 11 3743-1835 / +55 11 3743-1834

JORGE (D.J.) DESCALZO

Courses in Spanish in-person or virtual on demand Location: Avenida Del Libertador 5933, Argentina CP 1428

Web Page: <u>www.f-s-v-p.com</u> Contact: jorgedjdescalzo@gmail.com 954-394-4023 or 954-915-4374

JBT

Offers Training in Dutch, Italian, Thai, Spanish, French, English On-site at JBT locations or virtual company specific training offered Locations: Madera, CA, U.S.A, Bangkok, Thailand, Puebla, Mexico and Parma, Italy Website: www.jbtc.com/en/northamerica/foodtech/customercare/training/technical-school/better-processcontrol-school Course Contact: Karen Brown; karen.brown@jbtc.com; 559-661-3345

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI

Offers Training in Thai **Date**: November 3-6, 2025 **Location**: 126 Pracha Uthit Rd., Bang Mod, Thung Khru, Bangkok 10140 **Website:** <u>https://foodeng.kmutt.ac.th/</u> **Course Contact:** Dr. Tipaporn Yoovidhya; <u>tipaporn.yoo@kmutt.ac.th</u>, +66 0470 9241 **Registration Contact**: Narissara Thopurin, tho narissars@hotmail.com, +66 0470 9244-5

<u>Laguna Training Consultancy</u> <u>Services</u>

Location: Pila-Calumpang Road, Barangay Masico, Pila, Laguna, Philippines 4010 Website: <u>www.lagunafirst.org</u> Course Contact: Jaime F. Tiongson Email: jftiongson@lagunafirst.org Telephone number: +63 9178147918

MICHIGAN STATE UNIVERSITY

Location: 446 West Circle Drive Room 11 East Lansing, MI 48824 Website: <u>https://www.canr.msu.edu/food-</u> <u>safetyregulations-</u> <u>and-courses/</u> Course Contact: ANR Event Services, <u>events@anr.msu.edu</u> 517-353-3175

NONG LAM UNIVERSITY

Offer Training courses in Vietnamese Virtual and in-person courses Location: Linh Trung Ward, Thu Duc City, Ho Chi Minh City, Vietnam Website: <u>https//ceft.hcmuaf.edu.vn/ceft-38997-</u> <u>1/vn/khoa-huan-luyen.html</u> Course Contact: Assoc Prof., Dr. Tuyen Kha, <u>khachantuyen@hcmuaf.edu.vn</u> Registration Contact: Mrs. Thanh Le, <u>lethanh@hcmuaf.edu.vn</u>, 0909-556-837

PENN STATE UNIVERSITY

Location: Erikson Food Science Building University Park, PA 16802 Course Website: <u>http://agsci.psu.edu/bpcs</u> Course Contact: Luke LaBorde; 814-863-2298; Ifl5@psu.edu

Purdue University

Location: 745 Agriculture Mall Drive West Lafayette, IN 47907 Dates: June 23-26, 2025 Website: https://ag.purdue.edu/department/foodsci/misrala b/ workshops/index.html Course Contact: Dharmendra Mishra, mishradh@purdue.edu 765-494-7953 Registration Contact: Amanda Pedroza john2145@purdue.edu 765-494-0874

PUSAN NATIONAL UNIVERSITY (SOUTH KOREA)

OFFERS TRAINING IN KOREAN, in-person training only **LOCATION**: 63 Beon-gil 2 Geumjeonggu, Busan, 46241 **WEBSITE:** <u>bpcs.pusan.ac.kr</u> **COURSE CONTACT:** Dr. Jeehyun Lee, Ph.D., jeehyunlee@pusan.ac.kr; +82 51-510-2784

SEAFOOD PRODUCTS ASSOCIATION

Location: 1600 S. Jackson Street, Seattle, WA 98144

Website: <u>https://www.spa-food.org</u> Course Contact: Subba Roa Gurram, Ph.D.; sgurram@spa-food.org; 206-323-3540

The Ohio State University

Offers onsite or virtual company-specific training Offers Training in Spanish Location: 2015 Fyffe Rd. Columbus OH, 43210 Website: <u>https://go.osu.edu/bpcs</u> Course Contact: Dr. Valente B. Alvarez <u>alvarez.23@osu.edu</u> Registration Contact: Heather Bell, <u>bell.1534@osu.edu</u>

University of California-Davis

BPCS In-Person
Date: March 18-21, 2025
Location: One Shields Avenue, Davis, CA 95616
Website: https://ucfoodsafety.ucdavis.edu/training/betterprocess-control-schools/better-process-controlschool-person
Course Contact: Dr. Erin DiCaprio, eldicaprio@ucdavis.edu
Registration Contact: Zann Gates, 530-752-5901 zgates@ucdavis.edu

UNIVERSITY OF KENTUCKY

Location: 211 W.P. Garrigus Building, Lexington, KY 40546,

Registration Website:

https://fsic.ca.uky.edu/training/bpcs

Course Contact: Kandice Williams, Academic and Food Systems Innovation Center Coordinator, 859-218-4387, <u>kandice.williams@uky.edu</u>

UNIVERSITY OF NEBRASKA -

LINCOLN

The Food Processing Center

Website: <u>https://fpc.unl.edu/</u> Location: 1901 N. 21st Street, FIC 271g, Lincoln, NE 8588 Course Contact: Julie Reiling, <u>reiling2@unl.edu;</u> 402-472-2529 Jayne Stratton, Ph.D., j<u>stratton1@unl.edu;</u> 402-472-2829

WASHINGTON STATE UNIVERSITY

Offers Acidified with Glass Enclosures or Full BPCS Training, In-Person

Location: Hampton Inn & Suites - 28th Ave, 18850 29th Ave S., SeaTac, WA 98188 *Website:*

https://foodprocessing.wsu.edu/extension/training/bpc s/

Course Contact: Cathy Blood, Event Coordinator, <u>blood@wsu.edu</u>

509-335-2845

2025 VIRTUAL COURSE DATES

Asynchronous Virtual Course

The Better Process Control School: Full Certification - Zosi Learning

Website:

https://www.zosilearning.com/courses/betterprocess-control-school-certification/

FDA Approved

Virtual Course By Date:

ESI-Euroservizi Impresa SRL-Partner ITA Group

For Italian Canners in Italian Date: February 5, 6, 7 - 2025 Web Platform: Google Meet Website: www.itacorporation.org Course Contact: Claudio Gallottini, cgallottini@itacorporation.org; +1.347.96.40.171 Registration Contact: Noemi Trombetti, info@euroservizimpresa.it; +39.06.811.52.696

Global Services SM&R Training & Consulting

Format: Online live

Delivery: Spanish

Dates: March 24-25-26-27, 2025

Hours: 09h00-17h00 (ET Time)

Website:

https://smrconsultores.com/nuestros-

servicios/capacitacion-fda-bpcs/

Course Contact:

Ecuador: Jusetty Coello // Phone: +593-4-5029013

Email: <u>Jusetty.coello@smracademy.com</u> Peru: Maira Vaca // Phone: +51-1-14801042 Email: <u>maira.vaca@smrconsultores.com</u> Chile: Giuliana Flores // +56-232100929

Chile: ventaslatam3@smrconsultores.com

Laguna Training Consultancy Services Dates: OnlineBPCS May 12 - 23, 2025 Location: Pila-Calumpang Road, Barangay Masico, Pila, Laguna, Philippines 4010 Website: www.lagunafirst.org Course Contact: Jaime F. Tiongson Email: jftiongson@lagunafirst.org Telephone number: +63 9178147918

Penn State University

Date:

Acidified Foods June 16-17, 2025 Acidified Foods and Low Acid Canned Foods June 19-20 and June 23-25, 2025 **Contact Info**: Luke LaBorde; 814-863-2298; IfI5@psu.edu **Website/Register:** <u>http://agsci.psu.edu/bpcs</u> or

Telephone: +1-814-865-8301 or toll-free +1-877-778-2937, Email: <u>csco@psu.edu</u>

Seafood Products Association

Virtual via Zoom **Dates:** Acidified Foods: April 28-29, 2025 Acidified and Low-Acid Canned Foods: April 28 – May 1, 2025 **Information and registration:** <u>https://www.spa-food.org/Pages/Events</u>

THE Ohio State University

Spanish Dates: Summer 2025 Website: <u>https://go.osu.edu/bpcs</u> Course Contact: Dr. Valente B. Alvarez <u>alvarez.23@osu.edu</u> Registration Contact: Heather Bell, 614-292-7004, bell.1534@osu.edu

University Of Nebraska - Lincoln The Food Processing Center

April 22-23, 2025 - Better Process Control School for Acidified Foods - Online December 16-17, 2025 - Better Process Control School for Acidified Foods - Online Website: <u>https://fpc.unl.edu/</u> Location: 1901 N. 21st Street, FIC 271g, Lincoln, NE 8588 Course Contact: Dr. Jayne Stratton, Ph.D., jstratton1@unl.edu; 402-472-2832

2025 IN-PERSON COURSE DATES

Chapman University Better Process Control School (BPCS) Location: One University Drive, Orange, CA 92866 Website Link: <u>www.chapman.edu/bpcs</u> Date: March 24-27,2025 Contact: Anuradha Prakash, Ph.D, <u>prakash@</u> <u>chapman.edu</u>

Michigan State University Better Process Control School (BPCS) Group will also visit the MSU Food Processing Innovation Center during the course Date: March 3-5, 2025 Website: <u>https://events.anr.msu.edu/bpcs2025/</u> Contact: ANR Event Services, 517-353-3175 or events@anr.msu.edu

Purdue University

In-Person and Online Location: 745 Agriculture Mall Drive West Lafayette, IN 47907 Dates: June 23-26, 2025 Website: <u>https://ag.purdue.edu/department/foodsci/misralab/</u> workshops/index.html Course Contact: Dharmendra Mishra, mishradh@purdue.edu 765-494-7953 Registration Contact: Amanda Pedroza john2145@purdue.edu 765-494-0874

PUSAN NATIONAL UNIVERSITY (SOUTH KOREA)

Dates: Feb 24-28, 2025

July 7-11, 2025

LOCATION: 63 Beon-gil 2 Geumjeonggu, Busan, 46241

WEBSITE: <u>bpcs.pusan.ac.kr</u> COURSE CONTACT: Dr. Jeehyun Lee, Ph.D., jeehyunlee@pusan.ac.kr;

+82 51-510-2784

The Ohio State University

English (Hybrid) Dates: March 4-7, 2025 August 19-22, 2025 Location: 2015 Fyffe Rd. Columbus OH, 43210 Website: <u>https://go.osu.edu/bpcs</u> Course Contact: Dr. Valente B. Alvarez <u>alvarez.23@osu.edu</u> Registration Contact: Heather Bell, 614-292-7004, <u>bell.1534@osu.edu</u>

University of California-Davis

BPCS In-Person

Date: March 18-21, 2025

Location: One Shields Avenue, Davis, CA 95616 **Website**:

https://ucfoodsafety.ucdavis.edu/training/betterprocess-control-schools/better-process-controlschool-person Course Contact: Dr. Erin DiCaprio, eldicaprio@ucdavis.edu

Registration Contact: Zann Gates, 530-752-5901 zgates@ucdavis.edu

University Of Nebraska - Lincoln *The Food Processing Center October 7-9, 2025* - Better Process Control School - In Person Website: <u>https://fpc.unl.edu/</u> Location: 1901 N. 21st Street, FIC 271g, Lincoln, NE 8588 Course Contact: Dr. Jayne Stratton, Ph.D., jstratton1@unl.edu; 402-472-2832

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Website:

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Course Contact: Cathy Blood, Event Coordinator, blood@wsu.edu, 509-335-2845