

Barista Skills

Foundation AST Guidebook





Barista Skills Foundation AST Guidebook V1.0 (English)

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Note: This guidebook replaces previous curriculum documents. This guidebook is only available to authorized trainers licensed in Barista Skills. Please do not share this document with other ASTs or learners.

1. General Information

Course Information

Course Length: Minimum 7 hours including practical exam Prerequisites: None; Introduction to Coffee recommended

Written Exam Information:

Total Number of Questions on Online Written Exam: 20 (worth one point each)

Total Time Allowed for Online Written Exam: 22 minutes

Passing Score (Online Written Exam): 60%

Practical Exam Information:

Total Time Allowed for Practical Exam: 30 minutes Total Number of Sections on Practical Exam: 2

Passing Score (Practical Exam): Section 1 - 66% = 12 points correct

Section 2 - 86.5% = 45 points correct

A candidate must pass all 2 sections of the exam, in order to pass the entire exam. However, if a candidate should fail a section, the candidate should be encouraged to continue with the exam. If a candidate fails a section, they need only retake the failed section.

2. Course Description and Updates

Description

The Barista Skills Foundation course focuses on the key skills required to set a grinder, make espresso and foam, and texture milk for cappuccinos. This course allows one to gain an introductory understanding of the coffee itself and set a foundation from which to build practical skills for milk technique and latte art, while implementing health and safety practices and customer service.

Curriculum Updates from Previous Version

(The previous curriculum is referred to as Version 1.0. The curriculum in this Guidebook is referred to as Version 2.0.)

Sections and Topics Added:

- Section 9 | Water: content is now in line with all other modules within SCA CSP Education.
- Section 5 | Sensory: will be utilizing the verbiage for taste as high extraction, low extraction, acceptable extraction as it pertains to the balance of (acidity/sweetness/bitterness) within the SCA espresso recommended brew parameters. This will add more objectivity to the sensory evaluation of espresso with the support of brewing parameters, ratios and utilizing tools and equipment in continuing levels.
- Section 1 | Coffee Beans, Topic 3 Influence of Roast Degree

Barista Routines and Brew Parameters added:

- A.01.01 Barista Routine: Espresso
- A.01.02 Barista Routine: Milk
- A.01.03 Barista Routine: Daily cleaning
- A.02.01 SCA Espresso Recommended Brew Parameters

Appendix A.02.01 will have volume ranges that correlate to mass if the AST would like to use volume for reference in the Foundation curriculum.

3. Written Exam Questions Distribution by Topic

The chart below sets forth key information regarding the online exam questions.

Question Pool: This is the number of questions **per topic** that are available to present to the learner during the online exam.

Questions Presented: This is the number of questions a learner will randomly receive **per topic** during the online exam. This number was determined by the creators for the purpose of ensuring that each section and topic of the course is weighted appropriately.

Section Weighting: Next to each section title is the percentage of the total exam represented by the questions in that section.

Exams Sections & Topics	Question Pool	Questions Presented	Exams Sections & Topics	Question Pool	Questions Presented
1.01 Section COFFEE BEANS 15%		1.05 Section Sensory 5%			
1Topic: Arabica and Robusta Differences	4	1	1 Topic: Extraction and Descriptors	5	1
2 Topic: Freshness (Its Importance and Maintenance)	3	1	1.06 Section MILK 15%		
3 Topic: Influence of Roast Degree	2	1	1 Topic: Freshness	3	1
1.02 Section WORKSPACE MANAGEMEN 20%	IT AND WOR	KFLOW	2 Topic: Milk Foaming Techniques	3	1
1 Topic: Grinder Components	2	1	3 Topic: Temperature of Steamed Milk	2	1
2 Topic: Espresso Machine Components	1	1	1.07 Section ESPRESSO BASED ME	NU 5%	
3 Topic: Safe Use of Grinder and Machine	2	1	1 Topic: Drink Components and Construction	3	1
4 Topic: Clean and Organized Workspace	2	1	1.08 Section CLEANING, HEALTH AND SAFETY		10%
1.03 Section ESPRESSO PROCESS: GRI	ND, DOSE, TA	AMP 10%	1 Topic: Safe and Hygienic Work Practices	3	1
1 Topic: Espresso Recipes	Practical		2 Topic: Regular Cleaning of Equipment	6	1
2 Topic: Grinder Calibration and Dosing	4	1	1.09 Section WATER QUALITY 5%		
3 Topic: Distribution and Tamping Technique	2	1	1 Topic: Impact on Brew Quality and Machine Function	3	1
1.04 Section EXTRACTION AND BREWING 10%			1.10 Section CUSTOMER SERVICE A MANAGEMENT 5%	ND CAFÉ	
1 Topic: What is Espresso	2	1	1 Topic: The Customer Experience	3	1
2 Topic: Barista Routine	2	1			
			Total Number of Questions	57	20

4. Course Curriculum with Corresponding Online Written Exam Questions

The course curriculum is set forth below and is divided into Sections, Topics and Objectives. In some areas of the curriculum, the creators may have revised the curriculum in order to create a more logical, level-appropriate structure. Any revisions are noted in 2. Course Description and Updates.

All online written exam questions were developed as an assessment for a specific objective. These questions have been grouped according to topic. All questions within a topic are considered the topic "pool." From this pool, a certain number of questions will be randomly selected and presented to the learner. If a particular topic has more than one objective, there is a possibility that the learner will not be tested on all objectives in the topic. This is due to the randomization of the questions from that topic.

Also included in the curriculum are detailed notes for the ASTs that help explain the content and how to achieve the objectives.

1.01 | Section | COFFEE BEANS 3 Topics

Topic	Objectives	AST Notes	Online Written Exam Questions	Resources
1.01.01 Differences between Arabica and Robusta	1. Recognize differences between Arabica and Robusta	Differences to cover: • growing conditions • pest & disease resistant • caffeine levels • flavor • typical visual differences	Question ID: 000000006363895 How would the taste of Arabica typically be different from the taste of Robusta? Arabica would usually have a more acidic taste. Arabica would usually have a more bitter taste. Arabica would usually have a more earthy taste. Question ID: 000000006363896 How would the taste of Robusta typically be different from the taste of Arabica? Robusta would usually have a more bitter taste. Robusta would usually have a more acidic taste. Robusta would usually have a more sweet taste.	Cupping standards, Fine Robusta https://finerobusta.coffee CQI, Uganda Coffee Development Authority, Fine Robusta Standards Protocols, 2015, https://coffeestrategies.com/wp-content/ uploads/2015/04/compiled-standardsdistribute1.1.pdf http://www.bbc.com/future/story/20171106-the-disease-that-could-changehow-we-drink-coffee

Question ID: 000000006559827	• ICO, About Coffee, Nov 2014
How does Arabica compare to Robusta in terms	
disease resistance?	& Wrigley)
	 Clifford M. N. & Willson K C (Ed.)
Arabica is more pest and disease resistant than	
Arabica is less pest and disease resistant th	an Robusta. Production of Beans and Beverage,
They have the same pest and disease resistance	
	Wrigley G. Coffee. Longman
Question ID: 000000006559828	Scientific & Technical, 1988
How does Arabica compare to Robusta in terms	s of caffeine
content?	Jean Nicolas Wintgens Editor,
Arabica has more caffeine than Robusta.	Coffee: Growing, Processing,
	Sustainable Production, Wiley-Vch
Arabica has less caffeine than Robusta. They have the same amount of caffeine.	2012
They have the same amount of callelle.	
	 Budryn G, Evaluation of sensory
	attributes of coffee brews from
	robusta coffee roasted under
	different conditions, Article in
	European Food Research and
	Technology, November 2006
	. The Croft and Science of Coffee
	The Craft and Science of Coffee, Edited by Britte February Floavier
	Edited by Britta Folmer, Elsevier
	2017
	Clarke R, Macrae R, Editors,
	Coffee -Volume 1 Chemistry,
	Elsevier Science, 1989
	• Illy,A & Vianni,R, Espresso coffee,
	Academic Press, 1995

1.01.02	1. Describe	Concepts to cover:	Question ID: 000000006363900	Smrke S, Sage E, Wellinger M,
Freshness (Its	the importance		Roasted coffee beans are best stored in a place that is	Yeretzian C, The Coffee Freshness
Importance	of freshness	 the use of a sealed 	<u> </u>	Handbook, SCA, 2018
and	and how to	bag - storing beans		
Maintenance)	maintain it in	away from air/	cool	 Yeretzian C, Blank I, Wyser Y.
	roasted coffee	moisture/ light/ heat/	warm	Chapter 14. in: Britta Folmer editor,
		odors	hot	The Craft and Science of Coffee.
			humid	Elsevier 2017
		keep lids on the		
		bean hopper and		What is the Shelf Life of Roasted
		doser chamber		Coffee? A Literature Review on
				Coffee Staling, SCA News, 15th Feb,
		ideally use beans		2012
		within one month		Free C. Deel et K. Weller K. Effect
		after roasting and		• Foss C, Pecka K, Weller K, Effect
		within a maximum of three months		of storage conditions on the sensory quality of ground Arabica coffee.
		unee monus		Journal of Food Quality 29. 2006
		grind coffee fresh (to		Journal of Food Quality 29, 2000
		order) and aim to		Mayer, F. and Grosch, W. 2001.
		use it as soon as		Aroma simulation on the basis of the
		possible after being		odourant composition of roasted
		ground		coffee headspace. Flavor Fragrance
		9.00		J. 16, 180–190. 2001
			Question ID: 000000006559829	1, 11 11
			Identify which of the following is NOT a key risk when	
			storing roasted coffee.	
			Low temperature	
			Moisture	
			Odor (taint)	
			Strong Light	
			Question ID: 000000006363899	
			Why are roasted beans stored in a sealed container?	
			To keep them away from oxygen	
			To keep them away from carbon dioxide	
			To keep them away from nitrogen	
			To keep them away from heat	
			10 Roop monitumay from float	

1.01.03	1. Describe	Question ID: 000000006363903	Scott Rao, The Coffee Roasters
Influence of	the flavor	What is the main taste that increases if coffee is very	Companion, p.32. 2014
Roast Degree	differences	darkly roasted?	
	between light		Schenker S, Rothgeb T. The Roast
	and dark roast	<u>Bitterness</u>	p. 292 fig 12.5 in: Britta Folmer
	coffee	Acidity	editor, The Craft and Science of
		Sweetness	Coffee. Elsevier 2017
		Question ID: 000000006363904 What main taste is retained if coffee is very lightly roasted? Acidity Bitterness Sweetness	

1.02 | Section | WORKSPACE MANAGEMENT AND WORKFLOW 4 Topics

Topic	Objectives	AST Notes	Online Written Exam Questions	Resources
1.02.01 Grinder Components	1. Use the correct terminology to identify parts of espresso grinder	Concepts to cover: · identification of hopper/ adjustment collar or dial/ burrs or blades/ chute/ fork/ on/off switch · on-demand grinders have a timer · doser-grinder have a dosing chamber · gravimetric grinder measures based on programmed mass	Question ID: 000000006363908 What is the container on the top of the grinder commonly called? Hopper Grinder blades/burrs Dosing chamber Grinds tray Question ID: 000000006363909 What is a key advantage to an on-demand grinder, compared to a traditional dosing grinder? Freshly ground coffee More consistent grind size	 Barista Hustle, Barista 1, Espresso Nomenclature, 2018 Barista Hustle, Barista 1, Behind the bar, 2018 Espresso Parts, Espresso Lingo available at https://www.espressoparts.com/resources/barista-basics/espresso-lingo Bersten, Ian (1993). Coffee Floats Tea Sinks: Through History and Technology to a Complete Understanding Bazzara F, Bazzara M, Espresso Coffee Production System, 2008 Cottrell C, Barista Bible, Chapter 3, 2008
1.02.02 Espresso Machine Components	1. Use the correct terminology to identify parts of espresso machine	Concepts to cover: • identification of grouphead/ shower screen/ group-seal portafilter/ filter basket/ brew activation components i.e. button/lever/paddle • identification of steam wand/ tip • identification of gauges/ hot water	Minimized heat build up Question ID: 000000006363910 What is the name of the part of the espresso machine where you insert the portafilter/filter handle? Group head Drip tray Cup warmer Steam wand	Bazzara F, Bazzara M, Espresso production system, Chapter: The Espresso Journey, 2008 Christine Cottrell, Barista Bible 2008 Chapter 3.

1.02.03 Safe Use of Grinder and Espresso Machine	1. Understand how to safely use grinder and machine	switch Specifically cover: boiler pressure is up to 1 bar before use where the hot areas	Question ID: 0000000006363939 The water pump pressure, pushing the water through the ground coffee, is usually set within which of these ranges? 7 - 11 bar	
		where the not areas are found on the espresso machine and how to safely engage the group head(s)/ steam wand(s)/ hot water tap	1.1 - 1.5 bar 2.3 - 5 bar 11 - 15 bar Question ID: 000000006363940 The steam boiler pressure, providing the steam for the steam wands, is usually set within which of these ranges? 1 - 1.5 bar 1.7 - 11 bar 2.3 - 5 bar 5 - 7 bar	
1.02.04 Clean and Organized Workspace	1. Describe key elements of a clean, tidy and organized workspace	the appropriate position for commonly used tools, e.g. tamp/ milk pitchers/ cleaning chemicals	Question ID: 000000006363941 "Cleaning as you go" (consistently keeping a clean work space) can help prevent which of the following? Poor image displayed to the customers Health and safety risks Delays in service All of the above	 Charnas D, Work Clean, Rodale Books, 2016 Christine Cottrell, Barista Bible, Chapt 4, 2008 Barista Hustle, Barista 1, Behind the bar

stack cups on cup warmer/ saucers & spoons next to the serving area	Question ID: 000000006363942 Baristas should keep a clean and organized work space at all times in order to avoid which of the following situations?	
demonstrate that cloths for steam wand/ counter/ portafilter are kept in their designated places	Delays in service Health and safety risks Poor image displayed to the customers All of the above	
clean any spills in a timely manner (cleaning as you go)		

1.03 | Section | ESPRESSO PROCESS: GRIND, DOSE, TAMP 3 Topics

Topic	Objectives	AST Notes	Online Written Exam Questions	Resources
1.03.01 Espresso Recipes	Demonstrate ability to work to a set espresso recipe	Reference the following: SCA suggested brew parameters (see Appendix B) • in: single shot 7-10g/double shot 14-20g • out: single shot 10.5-25g/double shot 21-50g (see Appendix B for volumetric references) • shot time: 20 – 30 seconds • brew ratio: 1:1.5 – 1:2.5 Understand there are regional variations in suggested brew parameters	Tested on Practical Exam	SCA Barista Curriculum: Appendix B 02.01
1.03.02 Grinder Calibration and Dosing	1. Understand how to calibrate the grinder to produce an espresso that falls within SCA suggested brew parameters	Purge the grinder after large adjustments have been made to grind size	Question ID: 000000006363943 Your grinder and machine are correctly set for the recipe: Dose: 16g coffee in. Yield: 34g of espresso out. Time: 22-28 seconds. If you reduced the 16g dose to 14g but made no other changes, what result would you expect to see? The espresso shot time would be shorter. The espresso shot time would be longer. The espresso shot time would remain the same. Question ID: 000000006363944 Your espresso takes 12 seconds to dispense. In order to produce an espresso that falls within 22-28 seconds, how would you adjust the grind	 SCA Barista Curriculum Appendix B 02.01 Stephenson T, The Curious Barista's Guide to Coffee, Chapter 5, Ryland Peters & Small, 2015 Hoffmann J. The World Atlas of Coffee, Chapter: Espresso method, Octopus Publishing, 2018 Rao, S. Espresso Extraction, Measurement & Mastery, digital book, 2013

			size?	Barista Hustle, Blog post series,
			Mala dia a taligas	Espresso Recipes, 2017 available here:
			Make the grind finer	h 44 / //h
			Make the grind coarser	https://baristahustle.com/blog/espresso-
			Question ID: 000000006363945	recipes-understanding-yield/
			It is important to keep the dose (amount of	To the section of the
			coffee used to make an espresso) consistent.	https://baristahustle.com/blog/espresso-
			If you make the mistake of using less coffee	recipes-time/
			than you normally would, how would the flow	letter ex//le existe levet le come /le le ex/essesses
			rate of your espresso be affected?	https://baristahustle.com/blog/espresso-recipes-putting-it-all-together/
			It would be faster.	
			It would be slower.	 Fasman D. Defining the Ever-
				Changing Espresso – 25 Magazine:
			Question ID: 000000006363946	Issue 3, Feb 2018
			Why is it important to "purge" your grinder	
			(flush through some ground coffee) after you	
			have made an adjustment to the grind size?	
			To discard coffee ground to the previous	
			<u>setting</u>	
			To make sure the correct quantity is ground	
			To make sure the grinder is clean	
			To cool down the grinder	
	2. Demonstrate the correct dosing	Take appropriate action to minimize waste; under 3	Tested on Practical Exam	
	action to achieve	grams of ground coffee per		
	correct input of	shot made		
	ground coffee			
	g. cama comec			
1.03.03	1. Understand the		Question ID: 000000006363948	SCA Barista Curriculum Appendix B.
Distribution	distribution		We carefully distribute the coffee in the	02.01
and Tamping	technique to		portafilter/filter handle to reduce "channeling".	02.01
Technique	minimize		What is "channeling"?	Stephenson T, The Curious Barista's
- Commique	channeling		Triatio chambing :	Guide to Coffee, Chapter 5, Ryland
	onamioning		Water flowing unevenly through and around	Peters & Small, 2015
			the coffee bed	
			Water escaping around the group seal and	Hoffmann J. The World Atlas of
			running down the sides of the portafilter/filter	Coffee, Chapter: Espresso method,
			handle	Octopus Publishing, 2018
			Water taking too long to pre-infuse into the	3 , · ·
			coffee bed	
			Coffee blocking the flow of water	
	ı	ı	·	an ACT Ovidabaala VA O (Frantiala)

	Question ID: 000000006363949 Poor distribution of ground coffee in the portafilter/filter handle can cause what to occur? Channeling Excessively long shot times Overheating of the coffee Coffee blocking the flow of water	 Rao, S. Espresso Extraction, Measurement & Mastery, digital book, 2013 Barista Hustle, Blog post series, Espresso Recipes, 2017 available here: https://baristahustle.com/blog/espresso-recipes-understanding-yield/ https://baristahustle.com/blog/espresso-recipes-time/ https://baristahustle.com/blog/espresso-recipes-putting-it-all-together/ Fasman D. Defining the Ever-Changing Espresso – 25 Magazine: Issue 3, Feb 2018 Tamping Illy A, Vianni R, Espresso coffee, 8.5.7 Pressure, Academic Press, 1995 Barista Hustle, How hard should you tamp blog post, 2017 available here https://baristahustle.com/blog/how-hard-should-you-tamp/ Socratic Coffee, Impact of Tamping Pressure, 2015 available here http://socraticcoffee.com/2015/07/the-impact-of-tamping-pressure-on-espresso-
2. Demonstrate the correct use of	Tested on Practical Exam	
a tamper to		
produce a flat and even surface on		
the tamped cake		
and to reduce		
repetitive strain injuries		
injunes		dation ACT Ovidaba ala MA O (Finalish)

1.04 | Section | EXTRACTION AND BREWING 2 Topics

. Recognize			
ne key efinition of an spresso used vithin SCA xaminations	Espresso is a method of preparation that takes finely ground coffee, compacts it into a portafilter and forces hot water through it under pressure to make a concentrated coffee	Question ID: 000000006363950 "Espresso" is correctly defined as which of the following? A method of coffee brewing A style of coffee roast A standard coffee grind size A specific blend of coffees Question ID: 000000006363951	Illy,A & Vianni,R, Espresso coffee, 2.2 Espresso as a brewing technique, Academic Press, 1995 Barista Hustle, Barista 1, Behind the bar, 2018 Petracco M, Beverage
	beverage	"Espresso" is actually considered which of the following? A method of coffee extraction The Italian way to make coffee A specific blend of coffees A style of coffee roast	Preparation in Clarke R & Vitzhum OG (Editors), Coffee: Recent Developments Chapt 7 Blackwell Science, 2008
. Understand ne correct arista routine o achieve esired spresso ecipe - see ppendix A		Question ID: 000000006364483 What is the most efficient production sequence for a cappuccino style drink? Dose the portafilter/filter handle & insert into group head > Start the shot > Steam the milk Dose the portafilter/filter handle & insert into group head > Steam the milk > Start the shot Steam the milk > Dose the portafilter/filter handle & insert into group head > Start the shot Steam the milk > Start the shot Steam the milk > Start the shot > Dose the portafilter/ filter handle & insert into group head Question ID: 000000006364484 How should an Americano be made? Add the appropriate amount of hot water into the cup and dispense the shot on top of hot water Dispense the shot into the empty cup and top up with hot water from	SCA Barista Curriculum: Appendix A:01.01
e s ii x	Understand e correct arista routine achieve esired spresso cipe - see	takes finely ground coffee, compacts it into a portafilter and forces hot water through it under pressure to make a concentrated coffee beverage Understand e correct erista routine achieve esired spresso cipe - see	takes finely ground coffee, compacts it into a portafilter and forces hot water through it under pressure to make a concentrated coffee beverage A method of coffee brewing A style of coffee syming A style of coffee prind size A standard coffee grind size A specific blend of coffees beverage Question ID: 000000006363951 "Espresso" is actually considered which of the following? A method of coffee extraction The Italian way to make coffee A specific blend of coffees A style of coffee roast Question ID: 000000006364483 What is the most efficient production sequence for a cappuccino style drink? Dose the portafilter/filter handle & insert into group head > Start the shot > Steam the milk > Dose the portafilter/filter handle & insert into group head > Start the shot > Steam the milk > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Steam the milk > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Steam the milk > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/ filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head > Start the shot > Dose the portafilter/filter handle & insert into group head

	Dispense twice the normal amount of water through the shot and complete with hot water	

1.05 | Section | SENSORY 1 Topic

Topic	Objectives	AST Notes	Online Written Exam Questions	Resources
1.05.01 Extraction and Descriptors	1. Taste and describe difference between low-extracted / high-extracted / acceptably extracted espressos 2. Describe attributes of an espresso such as aroma/ flavor/body using SCA Coffee Flavor Wheel terminology	Specifically reference: low-extracted espresso: unbalanced flavor with high acidity, poor crema high-extracted espresso: unbalanced flavor with high bitterness, poor crema cacceptably-extracted espresso: well balanced flavor (acidity/ sweetness/ bitterness), good visual crema which covers whole espresso (in line with coffee used)	Question ID: 000000006364485 What taste typically dominates under extracted coffee? Sour Sweet Bitter Umami Question ID: 000000006364486 What taste do we expect from over extracted coffee? Bitter Sour Sweet Umami Question ID: 000000006364487 Which of the following could be used as a description of "aroma"? Chocolate Washed Rich Heavy Question ID: 000000006364488 Which of the following could be used as a description of "flavor" from the SCA flavor wheel? Citrus fruit Washed. Thick Thin	Barista Hustle Blog post: coffee extraction and how to taste it, 2017 available here https://baristahustle.com/blog/coffee-extraction-and-how-to-taste-it/ Gloess A, Schönbächler B, Klopprogge B, D'Ambrosio L, Chatelain K, Bongartz A, Strittmatter A, Rast M, Yeretzian C, Comparison of nine common coffee extraction methods: instrumental and sensory analysis 2013 available here https://link.springer.com/article/10.1007/s00217-013-1917-x Mestdagh F, Glabasnia A, Giuliano P, Chapter 15, in The Craft and Science of Coffee, Edited by Britta Folmer, Elsevier; 2017 WBC Rules and regulations 2019 available here: https://www.dropbox.com/s/euad37muhrlq3mz/2019%20WBC%20Rules%20and%20Regulations.pdf?dl=0 SCA Coffee Tasters Flavor Wheel information here: https://scanews.coffee/2016/02/05/how-to-use-the-coffee-tasters-flavor-wheel-in-8-steps/

	Question ID: 000000006475121 Which of the following is NOT a description of "body"?	
	Floral Creamy Heavy Thick	

1.06 | Section | MILK 3 Topics

Topic	Objectives	AST Notes	Online Written Exam Questions	Resources
1.06.01 Milk Freshness	1. Recognize freshness in milk and how to maintain it	Specifically reference: expired milk is unfit for consumption and should be discarded the time milk is left out of the refrigerator should be minimized stock should be rotated (first in first out) milk pitcher should be emptied and cleaned after use milk should not be re-steamed	Is the following statement true or false? It is acceptable to use expired milk since the steaming process kills all bacteria. True False Question ID: 000000006364493 Which of the following can be considered best practice by baristas? Milk should be refrigerated at all times. Left over milk should be re-steamed. Milk pitchers can be cleaned only once a day. Milk should be allowed to reach room temperature before steaming. Question ID: 000000006364494 Which of the following can be considered best practice by baristas? Fresh milk should be used for every drink. Milk pitchers can be cleaned only once a day. Milk should be allowed to reach room temperature before steaming. Left over milk should be re-steamed.	Wong N.P., Jenness R, Keeney M, Marth E.M, Fundamentals of dairy chemistry, Springer 1988 Dairy Processing Handbook, Tetra pack, 1995 Levy M, Milk Foam Thesis The effects of composition and processing of milk on foam characteristics as measured by steam frothing, 2003 Thom Huppert, SCA symposium lecture, 2014 available here: https://www.youtube.com/watch? v=BTi87en4qjY
1.06.02. Milk Foaming Technique	1. Demonstrates correct Barista routine to achieve desired foam quality - see Appendix A.01.02		Tested on Practical Exam	 SCA Foam Quality Guide WBC rules and regulations WLAC rules and regulations Kamatha S, Huppertz T, Houlihan A.V,

			Hilton C, Deeth H.C Influence of temperature on the foaming of milk, International Dairy Journal, 2008 Vol 18, issues 10-11, • Huppertz T, Milk foam: creating texture and stability, SCA News, September 15, 2014 available here: https://scanews.coffee/2014/09/15/milkfoam-creating-texture-and-stability/
 	2. Describe	Question ID: 000000006364504	ioam-creating-texture-and-stability/
	microfoam to have	What description best fits "microfoam,"	
	a consistently	the desired texture of milk for a	
	dense texture,	cappuccino?	
	with no visible		
	bubbles and a	Very fine/small bubbles and a	
	shiny surface	moist/shiny texture	
		Large bubbles and a firm, matted texture	
		Dry matted foam made up of fine/small bubbles	
		Mixture of large, medium and small	
		bubbles	
		Question ID: 000000006364505	
		What characteristics should a	
		cappuccino foam have?	
		Shiny, very small bubbles, soft,	
		smooth, correct temperature Shiny, very small bubbles, soft, smooth,	
		very hot temperature.	
		Big bubbles, stiff foam, very cool	
		temperature	
		None of the above	
		Question ID: 000000006364506	
		Is the following statement true or false?	
		Milk with 4% fat will give a creamier texture and more moist foam than	
		milk with 0% fat.	
		True	
		False	

	3. Produce minimal waste of under 70ml/ 2.5oz per pitcher steamed (See SCA Foam Quality Guide)		Test on Practical Exam	
1.06.03 Temperature of Steamed Milk	1. Demonstrate and identify desirable temperature of steamed milk	 Refer to the following: desirable range of milk temperature in the cup: 55-65°C/ 131-149°F maximum temperature in the pitcher: 70°C/ 158°F 	Question ID: 000000006364507 What is the maximum temperature milk should be heated to for drinks? 70°c (158°F) 46°c (114°F) 84°c (183°F) 92 C (197F) Question ID: 000000006364509 The SCA recommended standard temperature range for milk drinks (in the cup) is 55°C (130°F)- 65°C (150°F) 45°C (113°F) - 55°C (130°F) 65°C (150°F)- 75°C (167°F) 70°C (158°F)- 80°C (176°F)	Kamatha S,Huppertz T, Houlihan A.V, Hilton C, Deeth H.C Influence of temperature on the foaming of milk, International Dairy Journal, 2008 Vol 18, issues 10-11, Oetjen, K, Bilke-Krause C, Madani M, Willer T, Temperature effect on foamability, foam stability, and foam structure of milk Colloids and Surfaces A: Physicochemical and Engineering Aspects, 2014 October, Pages 280-285

1.07 | Section | ESPRESSO BASED MENU 1 Topic

Topic	Objectives	AST Notes	Online Written Exam Questions	Resources
1.07.01 Drink Components and Construction	1. Identify the components and construction of espresso, cappuccino & Americano	Refer to the following: espresso: SCA recommended brew parameters (see Appendix A.02.01) cappuccino: 150ml - 240ml free poured (i.e. milk on top of espresso base) with an espresso: milk: foam ratio of 1:3:2 americano: 180ml including a single espresso. (larger drinks may be made by adding espresso to a similar ratio)	If your hot water supply dispenses water above 96°C (205°F), which technique should you use to make an Americano? Put the hot water in the cup before adding espresso Pre-heat the cup so that the customer gets a very hot drink Add the water directly on top of the espresso Add the water directly on top of the espresso and stir before adding cold water Question ID: 000000006364514 A customer asks you for a "macchiato". What should you check before making the drink? If it is an "espresso macchiato" or a "latte macchiato" If they normally have the drink with syrup, or without If they would like the drink extra hot Suggest they might prefer a different drink Question ID: 000000006364515 What is the purpose of turning an espresso into an Americano? To produce a larger and less concentrated drink To produce a larger and more concentrated drink To increase the acidity of the espresso taste To cool down the espresso	SCA Barista Curriculum: Appendix A.02.01 SCA Barista Drink Standards

1.08 | Section | CLEANING, HEALTH AND SAFETY 2 Topics

Topic	Objectives	AST Notes	Online Written Exam Questions	Resources
Topic 1.08.01 Safe and Hygienic Practices	1. Identifies safe and hygienic work practices	AST Notes Concepts to cover: wash hands before entering the bar and after eating/ drinking/ smoking etc. keep body/ clothing/ apron clean and hygienic avoid handling the lip of the cup or milk pitchers explain dangers of hot liquids/ spillages/ slippery surfaces use and clean machines safely – according to manufacturer's instructions use cleaning chemicals safely – according to manufacturer's instructions	Online Written Exam Questions Question ID: 000000006364516 When preparing a customer's drink you should avoid touching which part of the customer's cup? The rim of the cup. The handle of the cup. The base of the cup. Question ID: 000000006364518 When is it important to wash your hands? After eating preparing drinks steaming milk grinding coffee Question ID: 000000006364519 Which of the following are good hygienic and safe working practices when preparing and serving espresso beverages? Washing hands before preparing drinks Keeping body and clothing (including apron) clean and hygienic Using cleaning chemicals safely All of the above	Resources

1.08.02	1. Describe	Question ID: 000000006364520	SCA Barista
quipment	how regularly	Why is regular cleaning of the grinder hopper important?	Curriculum:
Cleaning cleaning the machine	cleaning the		Appendix A.01.0
	machine	To avoid taints in the espresso flavor	
	removes	To avoid grinder overheating	
	potential dirty	To maintain consistent grind size	
	flavors in	To prevent damage to your grinder blades	
	beverages/		
	protects the	Question ID: 000000006364521	
	long-term	How would the flavor of an espresso be affected if you did not	
	health of the	back flush your group heads with detergent on at least a daily	
	equipment/	basis?	
	maintains a	Da313 :	
	positive image	You would notice a dirty/earthy flavor.	
	to customers	There would be no effect on flavor.	
	You would notice a sweeter and more complex taste.		
	2. Understands	You would notice increased acidity.	
and demonstrates	·	_	
	the daily	Question ID: 000000006364530	
	cleaning steps	What is the correct technique to clean a steam wand after each	
	as described in	use?	
	Appendix		
	A.01.03	Wipe the steam wand with a clean, wet cloth and then	
	1	thoroughly purge	
		Polish the steam wand with a clean, dry cloth whilst blowing	
		steam (purging)	
		Neither wipe nor purge the steam wand after use.	
		Soak the steam wand in a jug filled with hot water	
		Question ID: 000000006364523	-
		Which daily cleaning steps would have the biggest impact on	
		the flavor of your espresso?	
		tile liavoi oi youl espiesso:	
		Backflush the group heads with detergent	
		Wipe down the steam wands	
		Wash the drip tray	
		Clean and polish the exterior of the espresso machine	
		Glean and polion the extend of the expresso machine	

Question ID: 000000006364526 How often should you backflush the group heads on your espresso machine with detergent? At least once a day a month a week every two weeks	
Question ID: 000000006364528 Why is it important to completely rinse the cleaning detergent from your group head after backflushing? To prevent delivering remaining cleaning chemical into your customers drink. over-extracting your coffee causing scale in your machine damage to the machine	

1.09 | Section | WATER QUALITY 1 Topic

Topic	Objectives	AST Notes	Online Written Exam Questions	Resources
1.01.09 Impact on Brew Quality	Understands about the existence of hard and soft		Question ID: 000000006364539 Why is it important to find out if you have "hard" water in your area?	SCA Water Quality Handbook, 2018
and Machine Function	water and limescale and its impact		Hard water causes scale which can damage your espresso machine. Hard water prolongs the life of your espresso machine. Hard water makes your coffee taste sour.	• Wellinger, M., Smrke S, Yeretzian C, SCAE Water Chart Report, 2016
	2. Understands that water may have unwanted taints/		Hard water contains chlorine.	Wellinger, M. Water for extraction talk, BGE CoLab Antwerp 2016
	odors		Question ID: 000000006364542 Which of the following may cause an unpleasant smell (taint) in your water?	DOL GOLDS / WILWOOD 2010
			Chlorine Magnesium. Calcium Sodium	
			Question ID: 000000006364543 What is usually the main reason a water filter is fitted to an espresso machine?	
			To protect the espresso machine from scale To add flavor to the water To control water pressure from main water supply To add pressure to the steam wand	

1.10 | Section | CUSTOMER SERVICE AND CAFÉ MANAGEMENT 1 Topic

Topic	Objectives	AST Notes	Online Written Exam Questions	Resources
1.01.10 Customer Experience	1. Explain that to provide good customer service the barista should be customer focused and deliver the hospitality, advice and provision that each specific customer requires 2. Explain that it is important to aim to exceed the customer's expectations, offering service that is proactive rather than reactive		Question ID: 000000006364544 As well as preparing drinks, what is another primary role of the barista? To advise the customer and serve their needs To prioritize speed of service over customer service To introduce the customer to your favorite coffee To introduce the customer to your favorite music Question ID: 000000006559830 Good service should be assessed from whose point of view? Customer Manager Roaster Barista Question ID: 000000006364546 A busy commuter customer enters a café at a railway station and wants to buy a coffee before their train arrives. What is the customer's priority? To be serve the drink quickly To learn about different types of coffee varieties. To experience different brew methods To watch the barista pour latte art	

5. Essential SCA Training Documents

- SCA Barista Foam Standards
- SCA Latte Art Standards
- SCA Barista Drink Standards
- SCA Coffee Taster's Flavor Wheel (English)
- SCA Water Chart
- SCA Protocols & Best Practices

All documents are available at the AST Portal under Curriculum and Exams/Barista Skills

6. Required Equipment and Supplies List

Available at the AST Portal under Resources/Venue Requirements. Any items available in the SCA US or UK store are noted and a link directly to the store is provided.

7. Appendices

Appendix A: SCA Barista Routines

Name	Steps				
A.01.01 Espresso	 remove portafilter from grouphead and flush grouphead knockout spent grounds and wipe basket clean and dry dose desired grams of coffee distribute coffee to minimize risk of channelling tamp consistently, level & ergonomically clean loose grounds from portafilter surfaces insert portafilter into the group head and start the pump immediately, as one continuous motion observe the flow and stop pump appropriately if no further drinks are being made, remove the portafilter, knock out spent grounds, clean filter and return to the grouphead to maintain temperature 				
A.01.02 Milk	 empty and clean pitcher before use purge steam wand before foaming wipe steam wand immediately after use purge steam wand after wiping 				
A.01.03 Daily cleaning	1. back flush and brush grouphead/ shower screen throughout the day 2. remove basket from portafilter and clean with hot water throughout the day At the end of the day: 1. empty and wipe the bean hopper 2. grind and discard the last of the coffee from the grinder and/or empty the doser- chamber and brush out all excess grounds 3. back flush grouphead with espresso machine detergent 4. brush shower screen and rinse grouphead with water until detergent is rinsed out 5. drop shower screen and soak in hot water and detergent, rinse thoroughly and reassemble 6. remove basket from portafilter and soak in hot water and detergent, rinse thoroughly and reassemble 7. clean steam wand thoroughly, checking the steam tip holes for milk residue 8. remove and clean the drip tray				

Name	Steps	Reference	
B.02.01 SCA Brew Parameters for Espresso	 in: single shot 7-10g/ double shot 14-20g out: single shot 10.5-25g/ double shot 21-50g shot time: 20 – 30 seconds brew ratio: 1:1.5 – 1:2.5 Volumetric range (based on freshly roasted coffee up to 70 days after roast) out: single shot 25-35 ml (0.35/0.5 - 0.85/1 oz)/ double shot 50-60 ml (0.68/1 - 1.75/2.25 oz) 	AST - Live - Carbon dioxide degassing from coffee and impact on freshness and espresso extraction; Samo Smrke, Marco Wellinger, Tomonori Suzuki, Chahan Yeretzian	