

SATURDAY, MARCH 4, 2023	RECOVER CPR: Basic Life Support (BLS) and Advanced Life Support (ALS) Instructor Certification Workshop	Location	Instructors
7:30am – 8:00am	Registration Check-In  Breakfast	Gladys Valley Hall, Lobby Gladys Valley Hall, 1023	CCPE Staff
8:00am – 9:00am	Written pre-test  Megacode simulation assessments	Gladys Valley Hall, 1043  Gladys Valley Hall, 1011 – Group A  Gladys Valley Hall, 1013 – Group B	Manuel Boller, DR. MED. VET., MTR, DACVECC
9:00am – 9:15am	Review BLS course flow and how to utilize the BLS PowerPoint deck	Gladys Valley Hall, 1011 – Group A Gladys Valley Hall, 1013 – Group B	Jamie Burkitt, DVM, DACVECC
9:15am – 10:00am	Work in teams to critique and coach BLS form	Gladys Valley Hall, 1011 – Group A Gladys Valley Hall, 1013 – Group B	Kenichiro Yagi, MS, RVT, VTS (ECC), VTS (SAIM)
10:00am – 10:30am	Assess BLS in video recordings	Gladys Valley Hall, 1011 – Group A Gladys Valley Hall, 1013 – Group B	
10:30am – 10:40am	Break		
10:40am – 11:00am	Review ALS course flow	Gladys Valley Hall, 1011 – Group A Gladys Valley Hall, 1013 – Group B	Manuel Boller, DR. MED. VET., MTR, DACVECC
11:00am – 12:20pm	Practice debriefing common errors (watch video, debrief instructors, videos of good debriefing techniques)	Gladys Valley Hall, 1011 – Group A Gladys Valley Hall, 1013 – Group B	Jamie Burkitt, DVM, DACVECC Kenichiro Yagi, MS, RVT, VTS (ECC), VTS (SAIM)



12:20pm – 1:00pm	Lunch Break		
1:00pm – 3:50pm	Break into groups of 8; rotate practice running simulator, debriefing, and being the learners; becoming familiar with the scenarios	Gladys Valley Hall, 1011 – Group A Gladys Valley Hall, 1013 – Group B	Manuel Boller, DR. MED. VET., MTR, DACVECC  Jamie Burkitt, DVM, DACVECC  Kenichiro Yagi, MS, RVT, VTS (ECC), VTS (SAIM)
3:50pm – 4:00pm	Break		
4:00pm – 5:00pm	Practice assessing mega-codes, deciding pass/fail for learners based on scoring	Gladys Valley Hall, 1011 – Group A Gladys Valley Hall, 1013 – Group B	Manuel Boller, DR. MED. VET., MTR, DACVECC
5:00pm – 5:30pm	Review of Rescuer course organization, workflows, reporting requirements, fee structures, and logistics.	Gladys Valley Hall, 1011 – Group A Gladys Valley Hall, 1013 – Group B	Jamie Burkitt, DVM, DACVECC Kenichiro Yagi, MS, RVT, VTS (ECC), VTS (SAIM)
6:00pm	Dinner Social – Tres Hermanas Davis	,	



SUNDAY, MARCH 5, 2023	RECOVER CPR: Basic Life Support (BLS) and Advanced Life Support (ALS) Instructor Certification Workshop	Location	Instructors
8:00am – 8:30am	Registration Check-In  Breakfast	Gladys Valley Hall, Lobby Gladys Valley Hall, 1023	CCPE Staff
8:30am – 10:00am	BLS training led by learners with coaching from	Gladys Valley Hall, 2030 – Group C	Manuel Boller, DR. MED. VET., MTR, DACVECC
	instructors	Gladys Valley Hall, 2071 – Group D	Jamie Burkitt, DVM, DACVECC
10:00am – 10:30am	BLS assessments of Rescuer lab attendees by learners with coaching and feedback from instructors	Gladys Valley Hall, 2030 – Group C	
		Gladys Valley Hall, 2071 – Group D	Kenichiro Yagi, MS, RVT, VTS (ECC), VTS (SAIM)
10:30am – 10:45am	Break		
10:45am – 11:30am	ALS Scenario 1 (simulator run by T1, debrief by T2)	Gladys Valley Hall, 2030 – Group C	Manuel Boller, DR. MED. VET., MTR, DACVECC
		Gladys Valley Hall, 2071 – Group D	Jamie Burkitt, DVM,
11:30am – 12:15pm	ALS Scenario 2 (simulator run by T2, debrief by T3)	Gladys Valley Hall, 2030 – Group C	DACVECC
		Gladys Valley Hall, 2071 – Group D	Kenichiro Yagi, MS, RVT, VTS (ECC), VTS (SAIM)
12:15pm – 1:00pm	Lunch Break		
1:00pm – 1:45pm	ALS Scenario 3 (simulator run by T3, debrief by T4)	Gladys Valley Hall, 2030 – Group C	Manuel Boller, DR. MED.
		Gladys Valley Hall, 2071 – Group D	VET., MTR, DACVECC
1:45pm – 2:30pm	ALS Scenario 4 (simulator run by T4, debrief by T1)	Gladys Valley Hall, 2030 – Group C Gladys Valley Hall, 2071 – Group D	Jamie Burkitt, DVM, DACVECC



2:30pm – 4:00pm	ALS Assessments/Megacodes	Gladys Valley Hall, 2030 – Group C Gladys Valley Hall, 2071 – Group D	Kenichiro Yagi, MS, RVT,
4:00pm – 5:30pm	Instructor debriefing, post-test	Gladys Valley Hall, 2030 – Group C Gladys Valley Hall, 2071 – Group D	