

April 2026

New Basic Course Week 1 Orientation release dates are underlined in yellow boxes below.

New Canine Good Citizen Course start dates are underlined in pink boxes below.



Su	Monday	Tuesday	We	Th	Fr	Saturday
	Our Basic Obedience & Behavior Course covers all of the foundations, living skills, obedience training and behavior modeling needed to help your dog become the best they can be 24/7.	Our Basic Obedience & Behavior Course features 6 online videos that you watch one per week, plus 6 onsite classes that your family attends with your dog once per week, plus our 340 page book.	1	2	3	4 9:00/10:00 Puppy Classes 11:00 Basic Week 2 12:45 Basic Week 5 2:00 Good Citizen 3 <i>Ted, Christie, Taylor</i>
5	6 4:30 Reactive Dog 6:00 Basic Week 5 7:15 Basic Week 2 <i>Ted, Christie, Abby</i>	7 <u>Basic Week 1 Orientation Video</u> 4:30 Good Citizen 2 6:00 Basic Week 4 7:15 Basic Week 7 <i>Ted, Abby</i>	8	9	10	11 9:00/10:00 Puppy Classes 11:00 Basic Week 3 12:45 Basic Week 6 2:00 Good Citizen 4 <i>Sara, Abby</i>
12	13 6:00 Basic Week 6 7:15 Basic Week 3 <i>Sara, Christie</i>	14 4:30 Good Citizen 3 6:00 Basic Week 5 7:15 Basic Week 2 <i>Ted, Christie, Abby</i>	15	16	17	18 <u>Basic Week 1 Orientation Video</u> 9:00/10:00 Puppy Classes 11:00 Basic Week 4 12:45 Basic Week 7 2:45 Good Citizen 5 (Time change) <i>Ted, Christie</i>
19	20 <u>Basic Week 1 Orientation Video</u> 4:30 Reactive Dog 6:00 Basic Week 7 8:00 Basic Week 4 (Time change) <i>Ted, Christie</i>	21 4:30 Good Citizen 4 6:00 Basic Week 6 7:15 Basic Week 3 <i>Sara, Abby</i>	22	23	24	25 9:00/10:00 Puppy Classes 11:00 Basic Week 5 12:45 Basic Week 2 2:00 Good Citizen Test <i>Ted, Christie, Taylor</i>
26	27 4:30 Reactive Dog 6:00 Basic Week 2 7:15 Basic Week 5 <i>Ted, Christie, Abby</i>	28 <u>Basic Week 1 Orientation Video</u> 4:30 Good Citizen 5 6:00 Basic Week 7 8:00 Basic Week 4 (Time change) <i>Ted, Abby</i>	29	30		These classes are very popular and often fill up about a week or two in advance, so it pays to plan ahead a little bit! If you're going to miss one class, the built in redundancy should help you stay up to speed.