

Computer Club of Green Valley

	President	Coordinator	Coordinator
Name:	Dick Ramette	Jerry Ferris	
Email:	rwrchette@mindspring.com	maxjer63@cox.net	
Phone:	520-393-1314		

Directions to our club

Computer Club of Green Valley
 921 West Via Rio Fuerta
 Green Valley, AZ 85614

Proceed south on the Interstate 19 until exit number 63. This exit is marked "Continental Road". When exiting try to stay to the left side of the exit ramp. At the end of the exit ramp turn left. After making the left turn go under the Interstate and stay in the right lane. Make a right turn at the second road which is marked "Frontage Road". The first right turn is the north bound exit ramp from Interstate 19. Proceed 2.6 miles down the two lane frontage road. Near the end of the frontage road there will be signs in the following order: "Dead End ½ Mile", "Speed Reduced Ahead", then "Speed Limit 25". There will also be two tall streetlights at the entrance to "The Springs". Make a left turn into "The Springs" housing division. After making the left turn you will see the building directly in front where the meeting is held. There is a sign in front of the building marked "Recreation Village". Make the first right at the street sign, "S. Camino Del Heroe". There will be a large parking lot on the left which is at the same level, second floor, as the meeting room. There is a pedestrian bridge from the parking lot to the second floor. The room is part way down the building and is marked "Anza Room".

On-Line Map: <http://bit.ly/2DIpOH>

Membership and Meeting Times

Membership	Average Attendance	Club Meets	AZACC Meeting Time
1600	150	Oct-May	3 rd Tues. 1:30 PM

About the Club

Large auditorium with microphone and sound system, computer projector, Mac or Windows computer set-up, phone line for internet access and Ethernet access to high-speed internet. The web site contains current meeting information.

Club Website URL: <http://gvcc.apcug.org>

Available Equipment for Presenter

Computer	Projector	Screen
Yes	Yes	Yes
Broadband	Wireless	Sound System
Yes		Yes