



Valley Community Interpreters

Intérpretes Comunitarios del Valle



Bilingual Community Member Interpreter Training

Valley Community Interpreters invites bilingual community members, interested in pursuing a career and work in the interpreter telephonic and remote industry, to register for the first 80 hour course of 2017. No prior interpreting experience is required in order to take the course.

The training includes **The Community Interpreter International 40 hour course** in the medical, social services

and education fields and an additional 40 hours of interpreter skills and vocabulary building, face to face interpreting practices in local clinics and professional development that prepares bilingual individuals to work as qualified interpreters.

This is an intensive course requiring a serious commitment from participants.

Your Cost \$200 + Tax \$14 =
Registration Fee \$214

...

**Registration Deadline:
Monday, February 13**

Basic Requirements:

- Participants must be 18 or older,
- have a high school diploma or the equivalent,
- have basic computer skills, and
- own a computer.

More information at www.vcinm.org

Class Schedule

Class 1	Saturday, February 18	9 a.m. to 5:30 p.m.
Class 2	Sunday, February 19	9 a.m. to 5:30 p.m.
Class 3	Wednesday, February 22	6 to 8 p.m.
Class 4	Saturday, February 25	9 a.m. to 5:30 p.m.
Class 5	Sunday, February 26	9 a.m. to 5:30 p.m.
Class 6	Wednesday, March 1	6 to 8 p.m.
Class 7	Saturday, March 4	9 a.m. to 5:30 p.m.
Class 8	Wednesday, March 8	6 to 8 p.m.
Class 9	Saturday, March 11	9 a.m. to 5:30 p.m.
Class 10	Sunday, March 12	9 a.m. to 5:30 p.m.
Course Graduation: Saturday, June 24 - 9 a.m. to 1 p.m.		

**PARTICIPANTS MUST
ATTEND A PRE-COURSE
ORIENTATION DETAILING
THE 80 HOUR TRAINING.**

...

February/March
Course Orientation (two dates):
Wednesday, February 1 - 6 p.m.
&
Wednesday, February 8 - 6 p.m.

...

Space is limited
RSVP by calling 505-596-0592
or email director@vcinm.org

All sessions are held at the South Valley Economic Development Center, 318 Isleta Blvd. SW