



SEEDS COMMUNITY RESOLUTION CENTER—
PRESENTS

SMALL CLAIMS COURT PRACTICUM
Court Mediation Program

TRAINING FEES:
\$600.00
PER PARTICIPANT

INFORMATION:

SEEDS
Community
Resolution Center

1968 San Pablo Avenue
Berkeley, CA 94702
info@seedscrc.org

Tel: 510-548-2377
Fax: 510-548-4051
www.seedscrc.org

Mission:

We cultivate common ground and help people resolve conflict in our diverse communities through mediation, facilitation and training:

Services that Encourage Effective Dialogue and Solutions.

**INTERESTED IN COURT MEDIATION?
SEEDS Court Mediation Program Is For You!**

The Small Claims Court Practicum provides participants with mediation training and mentoring in a context which offers a range of cases and a diverse clientele. Trainees will have the opportunity to work closely with experienced SEEDS mediators in collaboration with a Commissioner who is a strong supporter of mediation. During the practicum, trainees will move from observing mediations to taking an active role in the process, to conducting solo mediations.

By the end of the practicum, trainees will be:

- Knowledgeable of mediation practices applied in the court setting
- Comfortable with conducting a solo mediation covering a variety of content areas
- Skilled at preparing well crafted mediation agreements

The practicum will be built around alternating training experiences:

- Two court sessions a month
- Two evening training sessions a month

SEEDS offers three training sessions a year, with each practicum lasting four months.

All participants will receive a certificate upon completion of the program.

TO REGISTER OR IF YOU HAVE SPECIFIC QUESTIONS PLEASE
CONTACT KAREN HANEY-OWENS, COURT PROGRAM MANAGER:
510-548-2377 OR EMAIL: [KAREN@SEEDSCRC.ORG](mailto:karen@seedscrc.org)



SEEDS Community Resolution Center is a community-based nonprofit that for over 25 years has provided residents of Alameda County access to free or low-cost (sliding scale) Mediation, Facilitation, Training and Restorative Justice programs and services.