

LIVE Online Math (www.liveonlinemath.com) is seeking a part-time math teacher for the 2014-2015 school year, and beyond. Work will be performed at home using your own computer hardware and internet connection.

Ideally, a new hire would begin as a tutor and/or do some small workshops during the 2013-2014 school year to become familiar with the online format, user interface, etc.

## Position/Work Details...

- Classes meet 3x per week for 1 hr. per session.
- Schedule is flexible, but all class sessions occur in the range of 8:00am 1:00pm PT
- All courses are already **fully made**. Minimal lesson planning and other prep required.
- Teachers would be required to offer formal parent/teacher conferences twice per school year.
- Class(es) to be taught will be primarily determined by student enrollment.

## Candidates must...

- Be an experienced math teacher/tutor (brick and mortar, online, in-person tutoring, etc.).
- Be an excellent teacher and be competent through Algebra II.
- Pass a background check.
- Be able to work in a physical space that is not noisy and has an aesthetically pleasing background for being on webcam.
- Quickly develop rapport/relationship with students via the synchronous online format.
- Have an engaging/fun/humorous personality and teaching style.
- Have the necessary equipment in order to be an effective synchronous online teacher (high speed internet, headset, webcam, etc.).
- Have a moderate level of general technological skill.
- Be based in the U.S. or Canada.

## Preference will be given to...

- Experienced synchronous online teachers. Particular preference will be given to teachers who are proficient with using Blackboard Collaborate (formerly Elluminate).
- State certificated math teachers.
- Candidates presently using Blackboard Collaborate or some other synchronous learning platform where their teaching style and skills may be observed.
- Candidates with web programming experience (HTML, CSS, PHP, etc.).

## Compensation...

- \$3,000-\$4,000 per course DOE
- · Pay will be made monthly.

If interested, please contact John Bovey for more details by email (jbovey@liveonlinemath.com) or by phone (509-252-0888).