

POSTING

Summer Online Course Development Opportunities

As part of our online course development initiative the Medford Public Schools is seeking educators in the areas of mathematics, science, social studies and English language arts to develop online courses throughout the summer so that these courses are available to students SY 2010-2011. Educators can work individually or in pairs.

Qualifications:

- Licensed in the content area of the course to be developed
- Successful teaching experience in Medford Public Schools
- Knowledge and experience in developing on-line curriculum preferred

Stipend Requirements:

- Development of online course materials
- Consultation with Program Coordinator throughout the development process
- Collaboration with Department Director on course content
- Experience with Moodle and/or online learning preferred
- Courses should emphasize literacy skills related to the content area

Nature of Work:

Online courses for English, mathematics, science, social studies (one course for high school and one course for middle school for each content area will be developed using Moodle, the district's online learning management system.

Courses can be developed for a variety of needs including:

1. Full year middle and high school courses
2. High School- coursework to extend 2 period course offerings making them full credit courses. This can be an extension of a 2 period course already offered or a new offering using the hybrid structure.
3. Semester or half-year courses.

All Courses need to be approved by the department director and reflect needs of the district, department and/or school. Stipend is for course development only. Courses become part of Medford Public Schools' offering of courses

Stipends:

Range \$500-\$1000 based on nature and quality of course developed as evaluated by program coordinator

Please send all letters of interest to respective department director

Stipends contingent on funding and identification of qualified candidates.

"Funding provided by the DOE"