

# SPPH Scholarships

## Non-Competitive Rural Health Scholarship for MPH Online Students

#### About the Scholarship

The School of Population and Public Health (SPPH) seeks to recruit and train public health professionals who are dedicated to serving the rural areas of Texas. This scholarship is for \$1500 - \$4,000.

#### **Eligibility Requirements**

Currently enrolled full-time in MPH program

Currently enrolled part-time in MPH program

Willing to complete practicum in rural site

Note: Recipients must maintain a 3.0 cumulative GPA or the award may be withdrawn. Students that receive a 3.0 or better in a future semester may reapply for the scholarship.

#### Student Information

Name:

TTUHSC ID (R#):

No

Are you currently working for a Public Health institution? Yes

If yes, name of institution:

Zip Code of institution:

#### Application Checklist:

- Submit no more than a one-page written statement describing your commitment to work and complete your Applied Practice Experience (APE) in rural health communities or rural health organizations in Texas.
- Provide a letter of support from your employer, faculty, mentor, or advisor.
- Provide your current graduate GPA; if you do not have a graduate GPA provide your undergraduate GPA.

Graduate GPA:

Undergraduate GPA:

### Board of Regents Notice

State law requires that each student identify any relation to a current Board of Regent member. A student who is related to a current member of governing board of that institution is prohibited from receiving scholarships unless the scholarship is awarded exclusively based on academic merit or is an athletic scholarship. It is a Class B misdemeanor to file a false statement. Please review a list of current Texas Board of Regent members at <a href="http://www.texastech.edu/bor/">http://www.texastech.edu/bor/</a> and then select the most appropriate answer below indicating your relation to any of the Board of Regent members

Yes, I am related to a Regent.

No, I am not related to a Regent.

Student Signature