Practicum Experience Description Details & Example

The practicum experience description should include the following items listed on this example. Every organization is being asked to provide descriptions for each opportunity they have and will not be assigned a booth space until a description is completed. If you have additional information to include, please feel free to do so. If you have any questions, please contact Dr. Jennifer Griffith at publichealthpractice@sph.tamshc.edu or 979.436.9426.

Please submit Practicum Description Forms no later than Friday, February 5, 2016.

Example of Practicum Experience Description

Title: Texas Public Health Training Center (TPHTC) Grand Rounds

Posting Date: 02/1/2015

Time Frame of Opportunity: Summer 2016 or Fall 2016

Hosting Organization: Office of Special Programs & Global Health, School of Public Health, TAMHSC

Location: TAMHSC School of Public Health, College Station, Texas

Preceptor: Patricia Calzada, MPH

Program Coordinator, Office of Special Programs & Global Health

Contact Information: Patricia Calzada

calzada@sph.tamhsc.edu

979-862-2979

Hours: 20 hours per week

Description: The practicum student will work directly with the Manager to coordinate,

schedule, and facilitate a Grand Rounds for the Texas Public Health Training Center (TPHTC). The student will develop a topic in tandem with TPHTC partners; identify and obtain a speaker; coordinate a date with the speaker and TPHTC partners; market the Grand Rounds; facilitate the Grand Rounds; and collect participant data following the activity. The practicum student will write an

accompanying article for the TPHTC Newsletter.

Expectations: 1) Develop a topic of interest for the audience.

2) Identify and obtain the speaker.

3) Coordinate and schedule the Grand Rounds with TPHTC partners.4) Introduce the speaker and lead the discussion for the Grand Rounds.

5) Prepare a related article for the TPHTC Newsletter.

Products: 1) Marketing materials

2) Participant data report

3) Article for TPHTC Newsletter