EVALUATION-RELATED PROFESSIONAL DEVELOPMENT RESOURCES

In addition to TCEC's resources, there are a variety of online and in-person courses available for anyone wanting to develop a greater understanding of evaluation and its importance in delivering effective interventions, or to get a refresher. Below are some examples. Please check with the provider to determine whether or not it conducts online or in-person courses, or both, as well as the cost. If you find other helpful evaluation resources, please let us know.

EVALUATION COURSES

Compilation of evaluation courses worldwide

http://theevaluationlab.com/evaluation-jobs/monitoring-and-evaluation-training/

https://www.measureevaluation.org/resources/training/online-courses-and-resources

AEA list of university programs in evaluation http://www.eval.org/p/cm/ld/fid=43

Free online data analysis courses https://alison.com/

In-person and online professional development courses are provided every summer

https://research.cgu.edu/claremont-evaluation-center/professional-development-workshops/

One-day courseshttps://tei.cgu.edu/

Annual conference with pre-conference professional development workshops. The conference is typically

held in November. http://www.evaluationconference.org

Summer courses (usually in June) in Atlanta, GA http://www.eval.org/p/cm/ld/fid=346

Population health and evaluation courses http://ocw.jhsph.edu/index.cfm/go/find.browse#courses

STATISTICS AND OTHER COURSES

Aggregator list of Massive Open Online Courses (MOOC) https://www.mooc-list.com/

Coursera: Online courses from top universities https://www.coursera.org/

EdX: Online courses from top universities https://www.edx.org

FutureLearn: Online courses from top universities https://futurelearn.com

NovoEd: Online courses from top universities https://novoed.com/

Open courseware from MIT https://ocw.mit.edu/about/site-statistics/

Free online statistics courses http://www.courses.com/statistics

Udacity: free and for-pay online data analytics courses https://www.udacity.com/courses/data-analytics

