

Virtual Course Begins September 12, 2026

TERA's Dose-Response Assessment Course

This is a multiweek virtual intensive, hands-on training in hazard characterization and dose-response assessment. Both beginners and expert toxicological risk assessors will learn advanced methods and enhance their understanding and skills in the basics. Course lectures will be supplemented with hands-on application exercises.

Upon completion of the course, participants will be able to derive and evaluate risk values and supporting documentation for both non-cancer and cancer risk assessments.

Participants will work on a project as a team to be submitted at the end of the course, followed by an hour-long test. Graduates who participated in the homework and passed the test will earn the title "TERA Chemical Risk Assessment Associate."



Course Particulars

Class will start 8am Saturday September 12th and will go to 11am every other Saturday.

Class will be virtual with instructors from multiple countries.

You will be given an exam covering the course material at the end in order to earn a certificate and title.



COURSE TOPICS



- Non-Cancer and Cancer Risk Assessment Methods.
- Systematic reviews and critical analysis of effects data.
- Mode of Action (MOA) Framework and Human relevance.
- Benchmark Dose (BMD) modeling.

- Application of toxicokinetic data in evaluating MOA and developing risk values.
- Synthesize data for hazard characterization and critical effect identification.
- Latest Technologies in risk assessment.

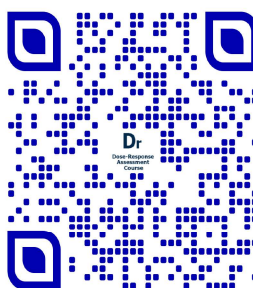
Registration Information

Online Registration for Student \$450 USD
[CLICK HERE](#) to Register

Registration for Non Sponsored \$600 USD
[CLICK HERE](#) to Register

Registration for Sponsored \$1250 USD
[CLICK HERE](#) to Register

SCAN NOW
and
REGISTER TODAY



Visit Us
at
www.tera.org/bcindia

