

[If you are unable to view this html eNews, please view the content online.](#)



**Monthly Newsletter  
Issue 127, August 2019**

---

### ***ACEIT to Participate in ICEAA Technology Showcase Webinar Series***

ACEIT will be featured in the next ICEAA Technology Showcase Webinar, Tuesday, August 27, 2019. Our ACEIT Program Manager, Melissa Cyrulik, will present Welcome to ACEIT 8.0. This presentation provides an overview of the new ACEIT 8.0 features available to new users, experienced users, and reviewers. Register through ICEAA online today at <https://attendee.gotowebinar.com/register/1880066327543445261>.

---

### ***New Phasing Methods***

ACEIT's spread total phasing methods offer the ability to spread costs across a date range using phasing profiles like beta curves, ramp up/steady state/ramp down, and milestones. With ACEIT 8.0 comes a couple additional spread total phasing methods simulating Weibull and Rayleigh curves. These methods may be useful in phasing software development and logistics activities.

Weibull – The Weibull formula is commonly used as an uncertainty distribution and is a versatile method for spreading total costs over time. Weibull analysis is often used to test failure rates or lifetimes of products. The uniqueness comes in the Shape parameter which provides a wide range of possible spreads.

Rayleigh – The Rayleigh method is a specialized version of a Weibull curve with a set Shape parameter of “2”

Use the Visualize Pane to see an input visualization approximation for the parameters entered for these methods. The Visualization Pane is interactive, where you can change the shape of the curve and the associated parameters will be entered for the row.

To explore more on these new phasing methods look at the 05 – Implement RD Estimating Methods example file and review row number 37.

---

### ***ACEIT 8.0 Reviewer's Class***

ACEIT 8.0 offers many new features to support the model Reviewer. To better support this user group we've created a new 2-day class that teaches model reviewer techniques and leverages the new reviewer features. The class includes the following subjects:

- ACE Overview
- Model Configuration
- Model Results and Charts
- Reviewing Reports

- Reviewing Documentation
- Dissecting Model Structure
- Equation Methodology
- Reviewing Uncertainty
- Cases

For more details on this class, please view the [full class description](#) on ACEIT.com.

Any questions about ACEIT training, call 805.964.6963 x2571 or email [aceit\\_train@tecolote.com](mailto:aceit_train@tecolote.com).

**ACEIT 8.0 Training Now Available!**

[Upcoming Training Schedule: Enroll Today!](#)

Class Name	Date	Location
ACEIT Advanced Model Building (v8.0)	09/10/2019	Washington,DC
ACEIT for Schedulers: JACS	09/17/2019	Arlington,VA
ACEIT for Reviewers (v8.0)	09/19/2019	Washington,DC
ACEIT for CER Developers: CO\$TAT	09/24/2019	Washington,DC
ACEIT for Model Builders (v8.0)	10/15/2019	Washington,DC
ACEIT Advanced Model Building (v8.0)	10/29/2019	Washington,DC
ACEIT 101: Introduction to ACE, CO\$TAT, and POST (v7.5)	11/5/2019	Washington,DC
ACEIT 201: Next Steps in ACE, CO\$TAT, and POST (v7.5)	11/19/2019	Washington,DC

**ACEIT Support**  
 (805) 964-6963 ext. 2599  
[aceit\\_support@tecolote.com](mailto:aceit_support@tecolote.com)

**ACEIT Sales**  
 (805) 964-6963 ext. 2570  
[aceit\\_sales@tecolote.com](mailto:aceit_sales@tecolote.com)

**ACEIT Training**  
 (805) 964-6963 ext. 2571  
[aceit\\_train@tecolote.com](mailto:aceit_train@tecolote.com)

[ACEIT Website](#) | [Privacy](#) | [Legal](#) | [Contact Us](#)

You are receiving this email because you are associated with an active ACEIT site and have registered on the ACEIT website. To be removed from this e-mail, [update your e-mail preference\(s\)](#) on the My Account section of our website.

