

The Tampa Bay Community Safety Academy: Updates and Outcomes

Presented to the University Area CTST

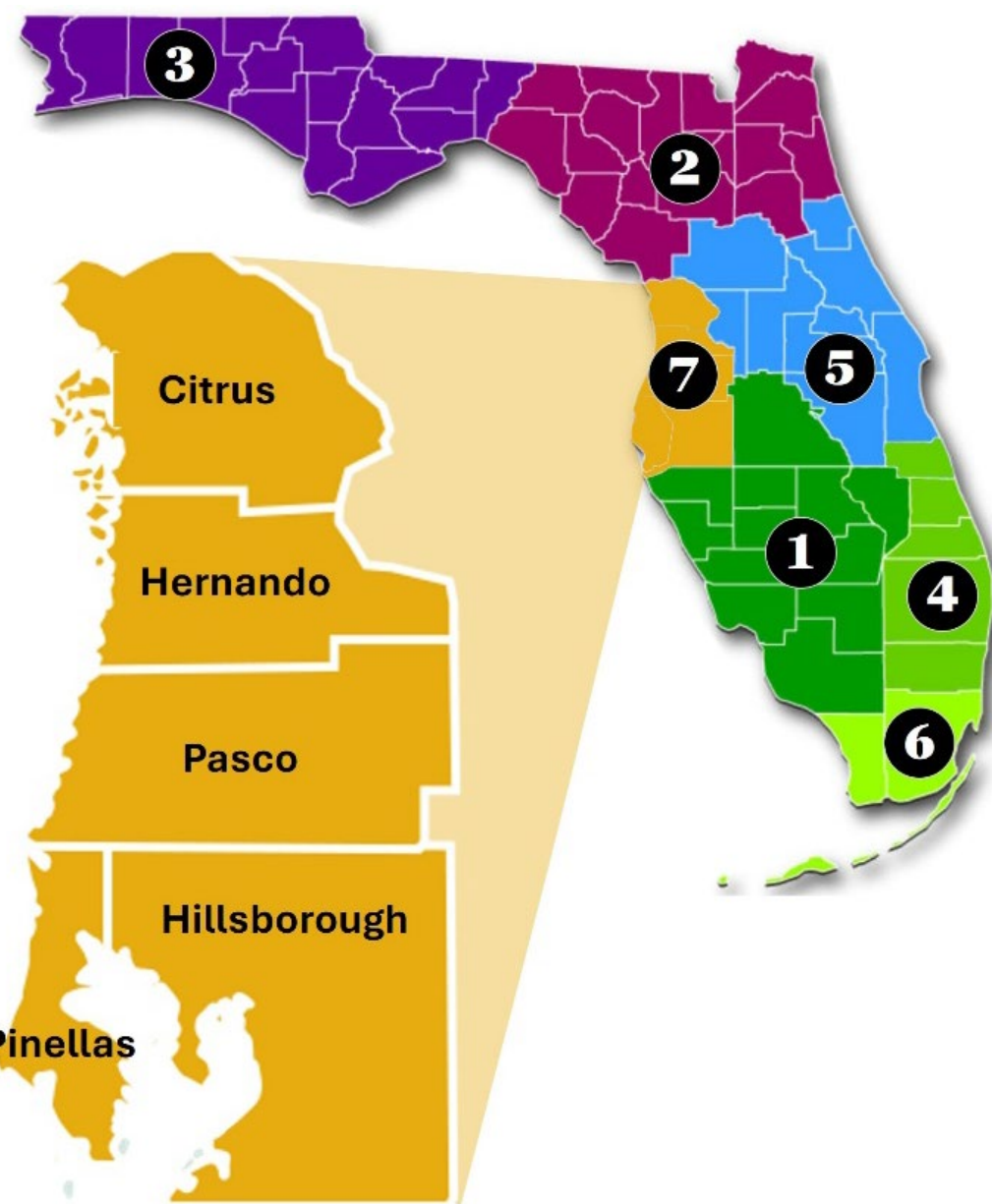
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January 7, 2026



Program Overview

- **Free online course for community members** focused on transportation safety
- **Six 1-hour sessions** with recordings available for later viewing
- Facilitated by **three CUTR faculty members**
- Features **three guest presenters** from professional organizations
- **Ongoing assessment** with weekly mini-quizzes/evaluations and a post-course evaluation



Topics Covered



Transportation
Safety
Foundations for
Non-Engineers



Transportation
Safety Challenges
and Trends



Safe Mobility for
All Road Users



Target Zero & the
Safe System
Approach



Understanding
Safety
Countermeasures



Encouraging
Safer Roadways
through Education
and High Visibility
Enforcement

TBCSA Participants

30

**Registered
participants**

22

**Regularly active
participants**

05

**Counties
represented**

Sessions took place every Wednesday from 6 pm to 7 pm, running from October 1st to November 5, 2025, on Microsoft Teams.

Participant Familiarity Score Before and After the Course

Using the table below, indicate whether you are very familiar, somewhat familiar, or not at all familiar with the topics.

The basics of roadway safety (e.g., crash vs accident, roadway functional classification)

Challenges and trends in transportation safety (e.g., key issues, collecting and using data)

Various roadway users (e.g., roadway user characteristics and needs, roadway safety strategies for various groups)

Transportation safety initiatives (e.g., Safe System Approach, Target Zero, Vision Zero)

Proven safety countermeasures (e.g., speed management, pedestrian and bicycle safety, roadway departure, intersections)

Education and enforcement for safer roadways

Using the dropdown list, indicate your current familiarity with the following topics compared to when you began the course.

The basics of roadway safety (e.g., crash vs accident, roadway functional classification)

Challenges and trends in transportation safety (e.g., key issues, collecting and using data)

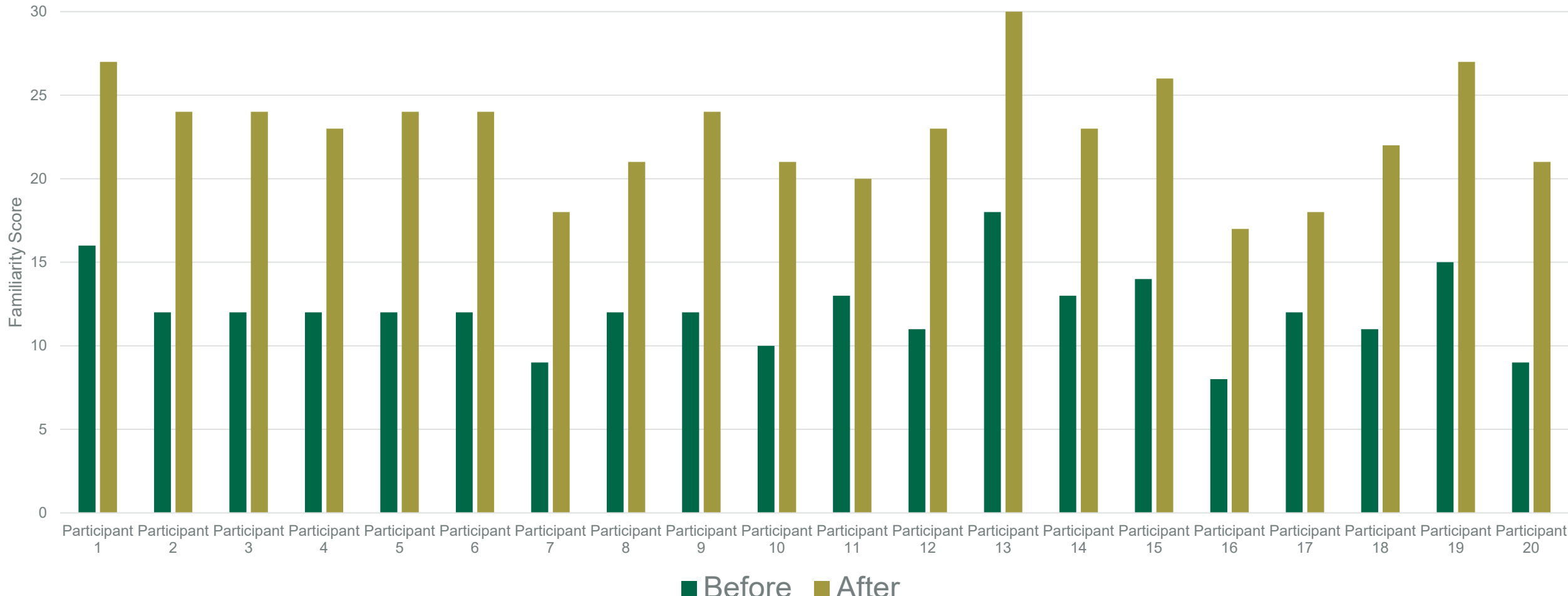
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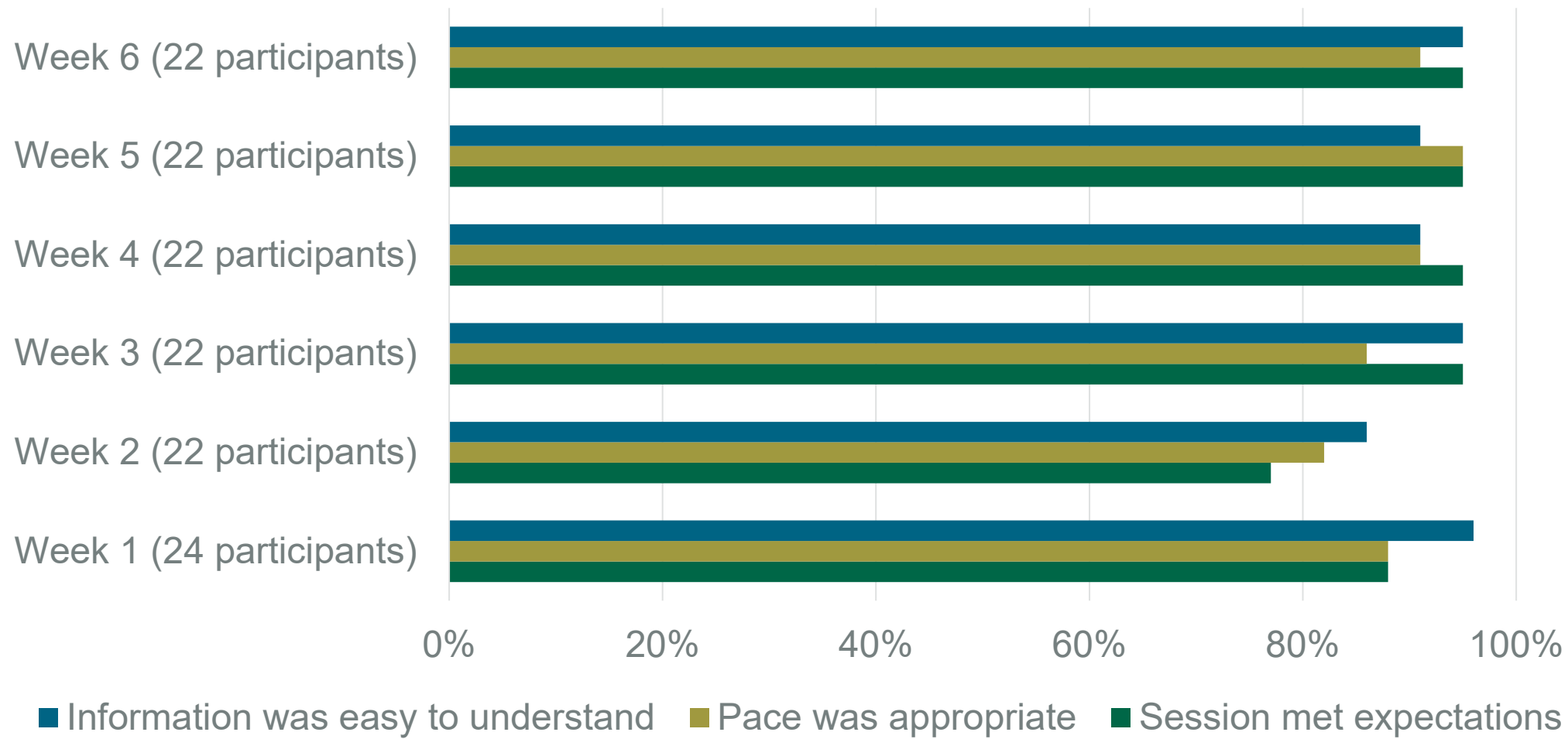
Education and enforcement for safer roadways

Participant Familiarity Score Before and After the Course



Participant Satisfaction

- Participant satisfaction remained high across all six sessions



Post-Course Evaluation Feedback

- Feedback from the post-course evaluation reflects positive experiences.
- Many expressed appreciation for:
 - The use of **rotating presenters** each week.
 - **Interactive elements** such as polls and quizzes.
 - **Clear definitions** of key concepts provided early in the course.
 - **The additional resources** that were shared following each session.
- A few wanted:
 - More knowledge retention questions
 - Inclusion of topics related to public transportation

Effective Practices

Curriculum
Design

Hybrid
Model

Applied
Learning

Adaptive
Instruction

Opportunities for Improvement

Geographic
Reach

Outreach
Timing and
Methods

Local
Relevance

Potential Enhancements

Tracking Tool
for Admin.
Processes

Safety Pledge

Extended
Follow Up

Participant Feedback

“Great course!”

“Thank you! It
was
AWESOME!”

“Worthwhile
information that
others should
learn.”

“Overall all was very
educational, highly
informative and all the
presenters kept my
attention much
appreciated.”

“I loved it. Thank
you for putting
this course
together.”

“Having a weekly
virtual session was a
huge benefit versus
having to travel to a
destination to attend.”



Thank you!

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