Dear Driver Education Instructors, Instructors in Training, Driving School Owners, and recent Program Inquiries,

The Keene State ZONE CONTROL course has been scheduled and is open for registration. This course is only offered once a year. **Note:** this year the course will be offered FULLY ONLINE.

**COURSE DETAILS:** SAFE-490-SC1C Zone Control

**DATES:** July 11 to August 22, 2022 (course requirements may be completed sooner for New Hampshire residents taking it for 2 credits)

**DAYS:** Mondays, 6:00 pm to 9:00 pm, this course will be held fully online using weekly ZOOM meetings. Participants must have access to an internet browser and digital web camera with microphone. Additional online work will be required between ZOOM sessions.

**INSTRUCTOR:** Rod Hull

**COST:** Tuition for New Hampshire residents completing the course for 2 credits is $1,056.00. Tuition for Vermont residents completing the course for 3 credits, as required for VT certification, is $1,782. Vermont teachers should contact the VT driver education coordinator, Lindsay Townsend, at lindsaytownsend@earthlink.net, to make payment arrangements which will be made using the NH resident rate of $1,584.00.

**REGISTRATION:** Please contact 603.358.2290 to register, and inform KSC registration staff if you are a NH resident taking course for 2 credits or VT resident taking course for 3 credits. If you are a NH resident, you **must have** your Provisional Certification before enrolling in this course.

**COURSE DESCRIPTION:** New Hampshire residents complete the course for 2 credits to meet NH Standard Certification requirements. Vermont residents complete the course for 3 credits to meet VT Certification requirements. Participants will be informed and equipped with the tools to effectively use the Zone Control system for their own driving, to translate that knowledge to teaching their students, and to understand how the Zone Control system is integrated throughout their State’s Driver Education Curriculum. Objectives include: learning to manage space around the vehicle, searching to target area, and using Zone Control to find, solve, and control line of sight (LOS) and path of travel (POT) problems. **Note:** this course will be held completely online with real time conferencing using Zoom, and additional coursework between online meetings.