

2020 TRAC & RIDES Teacher Training Application



RIDES is a hands-on science, technology, engineering, and math program for K-8 teachers. TRAC introduces students 7th-12th to a wide variety of career opportunities in the field of engineering and teaches students how to apply math and science concepts to help identify and resolve engineering barriers in the transportation system. Each participant will receive a curriculum guide (aligned with state math and science standards) and a trunk of resources to share with another participating teacher from your school. The two-day training begins at 8:00 a.m. and ends at 3:30 p.m. each day; dress is casual. Due to the number of teachers requesting training, teachers will only be able to participate in one RIDES training.

In order to receive the resource trunk and certificate of attendance, participants must complete and mail in this completed application and attend BOTH days of training. We also require the principal's signature granting permission for teachers to attend and utilize the program.

Teacher Information *(only one name per application)*

Name: _____ School Name: _____

Grade & Subject: _____ Principal: _____

School District: _____ Parish: _____

School Mailing Address: _____

School Phone: _____ Teacher Email: _____

Please check the 2020 session you wish to attend:

RIDES
June

RIDES
December

TRAC
December

Administrator's (Principal) Agreement:

I give my permission for the teacher named above to attend RIDES Training and utilize the program in the classroom. Cancellations must be received in writing by the DOTD RIDES Implementation Coordinator no later than ten(10) business days prior to the scheduled training date.

Principal's Signature: _____

Email Application to:
Rebecca.Rizzutto@la.gov
and
Layne.Brown@la.gov

Applications will be accepted on a first come, first served basis until all classes are filled. Teachers not selected for this year's training sessions will be put on a waiting list and receive first priority for next year's training sessions.

