

## **Principals of Applied Engineering (PAE) Level**

Annual Licensing - \$750

Teacher Training Fees - \$550 (2 – Hour Webinar)

Estimated One Time Start-up/Classroom Equipment Costs - \$2, 000 (includes optional reference material)

Estimated Annual Consumable Costs - \$500

## **Engineering Design & Presentation I Level**

Annual Licensing - \$500

Teacher Training Fees - \$1,650 + travel + 5 days meals/lodging

Estimated One Time Start-up/Classroom Equipment Costs - \$750 + Computer Lab

Estimated Annual Consumable Costs - \$300

## **Tsiolkovsky Level– Scientific Research & Design**

Annual Licensing - \$2,500

Teacher Training Fees - \$1,650 + travel + 5 days meals/lodging

Estimated One Time Start-up/Classroom Equipment Costs - \$1,800

Estimated Annual Consumable Costs - \$2,000

Launch Day Costs – Transportation to Launch Site (Jal, NM), Meals, and Lodging (if needed)

Additional Rocket Launch Fee - \$450 per rocket over 1

## **Oberth Level – Engineering Design and Problem Solving**

Annual Licensing - \$2,000

Teacher Training Fees - \$825 + travel + 2 ½ days meals/lodging

Estimated One Time Start-up/Classroom Equipment Costs –There are no start-up costs

Estimated Annual Consumable Costs - \$800

Launch Day Costs – Transportation to Launch Site (Jal, NM), Meals, and Lodging (if needed)

Additional Rocket Launch Fee - \$450 per rocket over 1