



SystemsGo Costs

School Year 2020-2021

Annual Licensing Fees Payable to SystemsGo:

- 1) Principles of Applied Engineering (PAE) level: \$775 annual licensing fee
- 2) Engineering Design & Presentation I (EDP I) level: \$250 annual licensing fee
- 3) Tsiolkovsky - Scientific Research & Design (SR&D) level: \$2,625 annual licensing fee (includes 1 launch)
- 4) Oberth - Engineering Design & Problem Solving (EDPS): \$2,100 annual licensing fee (includes 1 launch)
- 5) Goddard - Engineering Design and Presentation II (EDP II): \$2,100 annual licensing fee (includes 1 launch)
- 6) Additional Rocket Launch Fee: \$475 per vehicle over 1 for Tsiolkovsky and Oberth levels only

Teacher Training Fees Payable to SystemsGo:

- 1) Principles of Applied Engineering: \$575 (2-hour webinar)
- 2) Engineering Design & Presentation I: \$ 1,725 + travel + 5 days meals/room
- 3) Tsiolkovsky Level: \$1,725 + travel + 5 days meals/room
- 4) Oberth Level: \$900 + travel + 2 ½ days meals/room
- 5) Goddard Level: \$1,750 + travel + 5 days meals/room

Estimated One Time Start-up/Classroom Equipment Costs:

- 1) Principles of Applied Engineering: \$2,000 (includes optional reference material)
- 2) Engineering Design & Presentation I: \$750 + Computer Lab
- 3) Tsiolkovsky Level: \$1,800

Estimated Annual Consumable Costs:

- 1) Principles of Applied Engineering: \$500
- 2) Engineering Design & Presentation I: \$300
- 3) Tsiolkovsky Level: \$2,000
- 4) Oberth Level: \$750
- 5) Goddard Level: \$7,500

Annual Transportation Costs for Launch Support:

- 1) For Tsiolkovsky and Oberth Levels: transportation, meals, and rooms (if staying overnight) to travel to Central Texas Launch Site (Fredericksburg), Southeast Texas Launch Site (Anahuac), North Texas Launch Site (Mineral Wells), or Jal, New Mexico.
- 2) For Goddard Level: transportation, meals, and rooms to travel to White Sands Missile Range in New Mexico.