SUMMER SEMINAR

Led by John Mankins, Vice President of the Moon Village Association and Drake State Engineering Design faculty, this 10-week program will immerse students in some of the most exciting aspects of current space exploration.

STUDENTS WILL

- Learn rationale for Moon exploration
- Review history of Moon exploration
- Learn about the Global Exploration Road Map
- Learn about lunar settlement including emerging techniques for space construction
- Complete team and individual projects including a 3D printed replication of moon topography
- Hear guest lectures by NASA lunar program experts

MAY 24 – AUGUST 2

Every Monday and Wednesday 1 – 2:30 p.m.
This is a hybrid course with interactive virtual classes and in-person lab sessions at Drake State.

For information and to register contact the Drake State Workforce Development program at (256) 551-3227 or wfd@drakestate.edu.