# **Engineering competition**

Teams of student engineers crowded around tables in the collaboratorium in the STEM Building on March 12 for the winter term Engineering competition to present the bridges they had spent weeks perfecting.

## **MESA Center opens**

MESA (Math, Engineering, Science Achievement) is a national program designed to increase the number of historically underrepresented populations to succeed in STEM fields.

# **Engineering Competition**

## Design

Engineering students present rocket payload group projects they worked on through fall term.

# Spaceport America Cup

In June, the Clark Aerospace team launched its rocket, Little Penguin, at Spaceport America Cup competition in Las Cruces,

New Mexico.

## STEM Pathways Camp

Local high school students and some first-year Clark College students were immersed in hands-on experience in Science, Technology, Engineering, and Math fields.

# **Engineering**

Engineering students present their final term projects.

#### STEM scholars

The Mathematics Department is excited to announce the recipients of this year's Sigma Scholarship

Computer

Science

and

# **Electrical Engineering**

Engineering and Computer Science students preparing to graduate presented their projects in an expo in the STEM Collaboratorium.

### Women in STEM Tea

Clark College welcomes four alumni to speak at annual Women in STEM Tea event.

#### Rocket Breaks Record

On April 28, the rocket "Little Penguin" traveled 11-miles, and was recovered by the club.