Dr. Rand German, Associate Director of the Aerospace Engineering, paid a visit to the College of Engineering on May 26, 2010. During his visit, Professor German participated in the Microsoft DigiGirlz Day, which was held in San Diego. Microsoft DigiGirlz Day is an event that aimed to inspire girls to pursue careers in technology. The event included talks, workshops, and hands-on activities designed to help girls learn about potential careers in technology. Professor German was invited to attend the event to speak about his experience as an aerospace engineer and to discuss the importance of diversity in the field of technology. He also participated in the Microsoft DigiGirlz Day to encourage more girls to consider STEM (Science, Technology, Engineering, and Mathematics) careers.

Dr. German also attended the College of Engineering’s Faculty Retreat and Appreciation BBQ, which was held on May 27, 2010. The event was attended by over 500 faculty members and was designed to foster a sense of community among the College’s faculty. Professor German met with several attendees during dinner, and he discussed his experience at the College of Engineering and his thoughts on the future of the field of aerospace engineering. He also provided updates on the College’s latest initiatives and discussed the importance of workforce development in the aerospace industry.

Professor German also attended the College of Engineering’s Design Day, which was held on May 26, 2010. The event was attended by over 600 students and was designed to showcase the College’s latest projects and innovations. Professor German provided updates on the College’s latest projects and discussed the importance of collaboration in the field of aerospace engineering. He also provided insights into the future of the field and discussed the importance of diversity in the workforce.

In summary, Dr. Rand German’s visit to the College of Engineering was an opportunity to discuss the latest developments in the field of aerospace engineering and to encourage more girls to consider STEM careers. His participation in the College’s Faculty Retreat and Appreciation BBQ and Design Day also provided the College with an opportunity to showcase its latest projects and innovations.