We are excited to update you with the latest news from the College of Engineering. If you choose not to receive this email, please send your email to Deidra.Mayer@lamar.edu. Also, feel free to forward this email to anyone who you feel would be a good match for Lamar University.

Please forward this email to anyone who you feel would be a good match for Lamar University.

Dean Jack Hopper

Summer 2013

Quick Links

CAMPUS

Website

The Dan F. Smith Department of Chemical Engineering

The Philip M. Orange Department of Mechanical Engineering

Industrial Engineering

Industrial Technology

Mechanical Engineering

Student News

We are pleased to present the latest Student News: Lamar University’s electrical engineering students have recently competed in several events, including the SAE (Society of Automotive Engineers) event. Lamar University’s Electrical Engineering Department was recognized for their achievements.

Electrical Engineering Students Earn National Recognition

Nine senior and two junior electrical engineering majors at Lamar University received top honors in a major competition in Denver, sponsored by IEEE (Institute of Electrical and Electronics Engineers), the world’s largest professional association for the advancement of technology.

Civil Engineering Students Earn National Recognition

For the first time in 2008, Lamar AICE was able to host and take a competitive stance in competition. Despite several setbacks during the construction, the team won the national competition and were able to stay on schedule for the completion in Corpus Christi. Lamar University honored Helen Lou, a professor in the Dan F. Smith Department of Chemical Engineering, as the 2013 Lamar University Professor. Lou is being recognized for her expertise in renewable energy and sustainable fuel processing. She is the world’s most productive environmental researcher and an outstanding faculty member who has contributed significantly to the field of renewable energy and sustainable fuel processing.

We Want to Hear From You

Having trouble viewing this email? Click Here to see it online.

Share your news and success stories with other College of Engineering alumni. If you have news to share, please send it to Deidra.Mayer@lamar.edu.

Dean Jack Hopper

Lamar University's College of Engineering © 2013

To unsubscribe, please email Deidra.Mayer@lamar.edu.

Student Spotlights

Mechanical Engineering Mini-Baja Team

A group of 10 LU senior mechanical engineering students, also known as “Cardinal Racing,” designed, built and raced an all-terrain vehicle that placed 11th in the world at the 2013 SAE Mini-Baja competition in Cookeville, Tenn.

Civil Engineering Students Earn National Recognition

For the first time in 2008, Lamar AICE was able to host and take a competitive stance in competition. Despite several setbacks during the construction, the team won the national competition and were able to stay on schedule for the completion in Corpus Christi. Lamar University honored Helen Lou, a professor in the Dan F. Smith Department of Chemical Engineering, as the 2013 Lamar University Professor. Lou is being recognized for her expertise in renewable energy and sustainable fuel processing. She is the world’s most productive environmental researcher and an outstanding faculty member who has contributed significantly to the field of renewable energy and sustainable fuel processing.

We Want to Hear From You

Having trouble viewing this email? Click Here to see it online.

Share your news and success stories with other College of Engineering alumni. If you have news to share, please send it to Deidra.Mayer@lamar.edu.

Dean Jack Hopper

Lamar University's College of Engineering © 2013

To unsubscribe, please email Deidra.Mayer@lamar.edu.

Student Spotlights

Mechanical Engineering Mini-Baja Team

A group of 10 LU senior mechanical engineering students, also known as “Cardinal Racing,” designed, built and raced an all-terrain vehicle that placed 11th in the world at the 2013 SAE Mini-Baja competition in Cookeville, Tenn.

Civil Engineering Students Earn National Recognition

For the first time in 2008, Lamar AICE was able to host and take a competitive stance in competition. Despite several setbacks during the construction, the team won the national competition and were able to stay on schedule for the completion in Corpus Christi. Lamar University honored Helen Lou, a professor in the Dan F. Smith Department of Chemical Engineering, as the 2013 Lamar University Professor. Lou is being recognized for her expertise in renewable energy and sustainable fuel processing. She is the world’s most productive environmental researcher and an outstanding faculty member who has contributed significantly to the field of renewable energy and sustainable fuel processing.

We Want to Hear From You

Having trouble viewing this email? Click Here to see it online.

Share your news and success stories with other College of Engineering alumni. If you have news to share, please send it to Deidra.Mayer@lamar.edu.

Dean Jack Hopper

Lamar University's College of Engineering © 2013

To unsubscribe, please email Deidra.Mayer@lamar.edu.

Student Spotlights

Mechanical Engineering Mini-Baja Team

A group of 10 LU senior mechanical engineering students, also known as “Cardinal Racing,” designed, built and raced an all-terrain vehicle that placed 11th in the world at the 2013 SAE Mini-Baja competition in Cookeville, Tenn.

Civil Engineering Students Earn National Recognition

For the first time in 2008, Lamar AICE was able to host and take a competitive stance in competition. Despite several setbacks during the construction, the team won the national competition and were able to stay on schedule for the completion in Corpus Christi. Lamar University honored Helen Lou, a professor in the Dan F. Smith Department of Chemical Engineering, as the 2013 Lamar University Professor. Lou is being recognized for her expertise in renewable energy and sustainable fuel processing. She is the world’s most productive environmental researcher and an outstanding faculty member who has contributed significantly to the field of renewable energy and sustainable fuel processing.

We Want to Hear From You

Having trouble viewing this email? Click Here to see it online.

Share your news and success stories with other College of Engineering alumni. If you have news to share, please send it to Deidra.Mayer@lamar.edu.

Dean Jack Hopper

Lamar University's College of Engineering © 2013

To unsubscribe, please email Deidra.Mayer@lamar.edu.

Student Spotlights

Mechanical Engineering Mini-Baja Team

A group of 10 LU senior mechanical engineering students, also known as “Cardinal Racing,” designed, built and raced an all-terrain vehicle that placed 11th in the world at the 2013 SAE Mini-Baja competition in Cookeville, Tenn.

Civil Engineering Students Earn National Recognition

For the first time in 2008, Lamar AICE was able to host and take a competitive stance in competition. Despite several setbacks during the construction, the team won the national competition and were able to stay on schedule for the completion in Corpus Christi. Lamar University honored Helen Lou, a professor in the Dan F. Smith Department of Chemical Engineering, as the 2013 Lamar University Professor. Lou is being recognized for her expertise in renewable energy and sustainable fuel processing. She is the world’s most productive environmental researcher and an outstanding faculty member who has contributed significantly to the field of renewable energy and sustainable fuel processing.

We Want to Hear From You

Having trouble viewing this email? Click Here to see it online.

Share your news and success stories with other College of Engineering alumni. If you have news to share, please send it to Deidra.Mayer@lamar.edu.

Dean Jack Hopper

Lamar University's College of Engineering © 2013

To unsubscribe, please email Deidra.Mayer@lamar.edu.