UT lands in top 20 graduate engineering programs

By Matt Lockwood

The University of Toledo's College of Engineering has engineered its graduate education into a top 20 ranking of the country’s graduate engineering programs.

In recently released rankings from The Princeton Review, UT is 18th in the company of Ohio State, Michigan, the University of Texas, Duke and others. The top-ranked program is the University of California at Santa Barbara.

“ar to be named among a group of such exceptional institutions is both humbling and energizing,” said Dr. Nagi Naganathan, dean of the College of Engineering.

“The credit goes to the focused efforts of our faculty, staff and students for helping us deliver a quality graduate education. It is certainly gratifying to have The Princeton Review’s independent analysis acknowledge these efforts.”

The Princeton Review collected and validated institutional and program specific data over the last two academic years to develop its first-ever list of the top 20 graduate engineering programs.

The programs were ranked using a combination of quantitative criteria, including GRE scores, undergraduate GPA, percentage of applicants accepted and percentage of top undergraduates applying. The College of Engineering graduate programs first appeared in Princeton Review’s The Best Graduate Programs: Engineering in its 1997-98 edition.

The College of Engineering offers master’s and doctoral degrees in several disciplines. Its graduate programs make use of faculty expertise to conduct research in the high-technology areas of the new economy, as well as the technologies that continue to underlie the economy of the region, state and nation. Through collaboration with industry, government and other institutions of higher learning, students and faculty in the College of Engineering are making significant technological contributions in Ohio and throughout the world.

The Princeton Review is a private tutoring company for standardized tests and the publisher of the annual Best Colleges guidebook.

‘Building a New UT’ during Homecoming 2006

By Stacy Mueller

Everything from creative food structures to a cardboard city will be built during this year’s Homecoming, “Building a New UT.”

The Homecoming Commission, the UT chapter of the Blue Key Honor Society, the UT Alumni Association, Student Government and the Dean of Students Office, as well as many other organizations, have planned new events for the week, along with the traditional Homecoming events.

continued on p. 2

By Matt Lockwood

The University of Toledo’s College of Engineering has engineered its graduate education into a top 20 ranking of the country’s graduate engineering programs.

In recently released rankings from The Princeton Review, UT is 18th in the company of Ohio State, Michigan, the University of Texas, Duke and others. The top-ranked program is the University of California at Santa Barbara.

“To be named among a group of such exceptional institutions is both humbling and energizing,” said Dr. Nagi Naganathan, dean of the College of Engineering.

“The credit goes to the focused efforts of our faculty, staff and students for helping us deliver a quality graduate education. It is certainly gratifying to have The Princeton Review’s independent analysis acknowledge these efforts.”

The Princeton Review collected and validated institutional and program specific data over the last two academic years to develop its first-ever list of the top 20 graduate engineering programs.

The programs were ranked using a combination of quantitative criteria, including GRE scores, undergraduate GPA, percentage of applicants accepted and percentage of top undergraduates applying. The College of Engineering graduate programs first appeared in Princeton Review’s The Best Graduate Programs: Engineering in its 1997-98 edition.

The College of Engineering offers master’s and doctoral degrees in several disciplines. Its graduate programs make use of faculty expertise to conduct research in the high-technology areas of the new economy, as well as the technologies that continue to underlie the economy of the region, state and nation. Through collaboration with industry, government and other institutions of higher learning, students and faculty in the College of Engineering are making significant technological contributions in Ohio and throughout the world.

The Princeton Review is a private tutoring company for standardized tests and the publisher of the annual Best Colleges guidebook.

‘Building a New UT’ during Homecoming 2006

By Stacy Mueller

Everything from creative food structures to a cardboard city will be built during this year’s Homecoming, “Building a New UT.”

The Homecoming Commission, the UT chapter of the Blue Key Honor Society, the UT Alumni Association, Student Government and the Dean of Students Office, as well as many other organizations, have planned new events for the week, along with the traditional Homecoming events.

continued on p. 2

By Matt Lockwood

The University of Toledo’s College of Engineering has engineered its graduate education into a top 20 ranking of the country’s graduate engineering programs.

In recently released rankings from The Princeton Review, UT is 18th in the company of Ohio State, Michigan, the University of Texas, Duke and others. The top-ranked program is the University of California at Santa Barbara.

“To be named among a group of such exceptional institutions is both humbling and energizing,” said Dr. Nagi Naganathan, dean of the College of Engineering.

“The credit goes to the focused efforts of our faculty, staff and students for helping us deliver a quality graduate education. It is certainly gratifying to have The Princeton Review’s independent analysis acknowledge these efforts.”

The Princeton Review collected and validated institutional and program specific data over the last two academic years to develop its first-ever list of the top 20 graduate engineering programs.

The programs were ranked using a combination of quantitative criteria, including GRE scores, undergraduate GPA, percentage of applicants accepted and percentage of top undergraduates applying. The College of Engineering graduate programs first appeared in Princeton Review’s The Best Graduate Programs: Engineering in its 1997-98 edition.

The College of Engineering offers master’s and doctoral degrees in several disciplines. Its graduate programs make use of faculty expertise to conduct research in the high-technology areas of the new economy, as well as the technologies that continue to underlie the economy of the region, state and nation. Through collaboration with industry, government and other institutions of higher learning, students and faculty in the College of Engineering are making significant technological contributions in Ohio and throughout the world.

The Princeton Review is a private tutoring company for standardized tests and the publisher of the annual Best Colleges guidebook.

‘Building a New UT’ during Homecoming 2006

By Stacy Mueller

Everything from creative food structures to a cardboard city will be built during this year’s Homecoming, “Building a New UT.”

The Homecoming Commission, the UT chapter of the Blue Key Honor Society, the UT Alumni Association, Student Government and the Dean of Students Office, as well as many other organizations, have planned new events for the week, along with the traditional Homecoming events.

continued on p. 2

By Matt Lockwood

The University of Toledo’s College of Engineering has engineered its graduate education into a top 20 ranking of the country’s graduate engineering programs.

In recently released rankings from The Princeton Review, UT is 18th in the company of Ohio State, Michigan, the University of Texas, Duke and others. The top-ranked program is the University of California at Santa Barbara.

“To be named among a group of such exceptional institutions is both humbling and energizing,” said Dr. Nagi Naganathan, dean of the College of Engineering.

“The credit goes to the focused efforts of our faculty, staff and students for helping us deliver a quality graduate education. It is certainly gratifying to have The Princeton Review’s independent analysis acknowledge these efforts.”

The Princeton Review collected and validated institutional and program specific data over the last two academic years to develop its first-ever list of the top 20 graduate engineering programs.

The programs were ranked using a combination of quantitative criteria, including GRE scores, undergraduate GPA, percentage of applicants accepted and percentage of top undergraduates applying. The College of Engineering graduate programs first appeared in Princeton Review’s The Best Graduate Programs: Engineering in its 1997-98 edition.

The College of Engineering offers master’s and doctoral degrees in several disciplines. Its graduate programs make use of faculty expertise to conduct research in the high-technology areas of the new economy, as well as the technologies that continue to underlie the economy of the region, state and nation. Through collaboration with industry, government and other institutions of higher learning, students and faculty in the College of Engineering are making significant technological contributions in Ohio and throughout the world.

The Princeton Review is a private tutoring company for standardized tests and the publisher of the annual Best Colleges guidebook.

‘Building a New UT’ during Homecoming 2006

By Stacy Mueller

Everything from creative food structures to a cardboard city will be built during this year’s Homecoming, “Building a New UT.”

The Homecoming Commission, the UT chapter of the Blue Key Honor Society, the UT Alumni Association, Student Government and the Dean of Students Office, as well as many other organizations, have planned new events for the week, along with the traditional Homecoming events.

continued on p. 2

By Matt Lockwood

The University of Toledo’s College of Engineering has engineered its graduate education into a top 20 ranking of the country’s graduate engineering programs.

In recently released rankings from The Princeton Review, UT is 18th in the company of Ohio State, Michigan, the University of Texas, Duke and others. The top-ranked program is the University of California at Santa Barbara.

“To be named among a group of such exceptional institutions is both humbling and energizing,” said Dr. Nagi Naganathan, dean of the College of Engineering.

“The credit goes to the focused efforts of our faculty, staff and students for helping us deliver a quality graduate education. It is certainly gratifying to have The Princeton Review’s independent analysis acknowledge these efforts.”

The Princeton Review collected and validated institutional and program specific data over the last two academic years to develop its first-ever list of the top 20 graduate engineering programs.

The programs were ranked using a combination of quantitative criteria, including GRE scores, undergraduate GPA, percentage of applicants accepted and percentage of top undergraduates applying. The College of Engineering graduate programs first appeared in Princeton Review’s The Best Graduate Programs: Engineering in its 1997-98 edition.

The College of Engineering offers master’s and doctoral degrees in several disciplines. Its graduate programs make use of faculty expertise to conduct research in the high-technology areas of the new economy, as well as the technologies that continue to underlie the economy of the region, state and nation. Through collaboration with industry, government and other institutions of higher learning, students and faculty in the College of Engineering are making significant technological contributions in Ohio and throughout the world.

The Princeton Review is a private tutoring company for standardized tests and the publisher of the annual Best Colleges guidebook.

‘Building a New UT’ during Homecoming 2006

By Stacy Mueller

Everything from creative food structures to a cardboard city will be built during this year’s Homecoming, “Building a New UT.”

The Homecoming Commission, the UT chapter of the Blue Key Honor Society, the UT Alumni Association, Student Government and the Dean of Students Office, as well as many other organizations, have planned new events for the week, along with the traditional Homecoming events.

continued on p. 2

By Matt Lockwood

The University of Toledo’s College of Engineering has engineered its graduate education into a top 20 ranking of the country’s graduate engineering programs.

In recently released rankings from The Princeton Review, UT is 18th in the company of Ohio State, Michigan, the University of Texas, Duke and others. The top-ranked program is the University of California at Santa Barbara.

“To be named among a group of such exceptional institutions is both humbling and energizing,” said Dr. Nagi Naganathan, dean of the College of Engineering.

“The credit goes to the focused efforts of our faculty, staff and students for helping us deliver a quality graduate education. It is certainly gratifying to have The Princeton Review’s independent analysis acknowledge these efforts.”

The Princeton Review collected and validated institutional and program specific data over the last two academic years to develop its first-ever list of the top 20 graduate engineering programs.

The programs were ranked using a combination of quantitative criteria, including GRE scores, undergraduate GPA, percentage of applicants accepted and percentage of top undergraduates applying. The College of Engineering graduate programs first appeared in Princeton Review’s The Best Graduate Programs: Engineering in its 1997-98 edition.

The College of Engineering offers master’s and doctoral degrees in several disciplines. Its graduate programs make use of faculty expertise to conduct research in the high-technology areas of the new economy, as well as the technologies that continue to underlie the economy of the region, state and nation. Through collaboration with industry, government and other institutions of higher learning, students and faculty in the College of Engineering are making significant technological contributions in Ohio and throughout the world.

The Princeton Review is a private tutoring company for standardized tests and the publisher of the annual Best Colleges guidebook.