RWU Named to National “Best in Undergraduate Engineering” List

Public Affairs, Roger Williams University

Follow this and additional works at: https://docs.rwu.edu/weekatroger_featured_news

Part of the Higher Education Commons

Recommended Citation

Public Affairs, Roger Williams University, "RWU Named to National “Best in Undergraduate Engineering” List" (2011). Featured News Story. 11.
https://docs.rwu.edu/weekatroger_featured_news/11

This News Article is brought to you for free and open access by the The Week at Roger at DOCS@RWU. It has been accepted for inclusion in Featured News Story by an authorized administrator of DOCS@RWU. For more information, please contact mwu@rwu.edu.
RWU Named to National “Best in Undergraduate Engineering” List

University ranked 51st on the list of 188 ABET-accredited engineering programs among colleges and universities whose terminal degree is bachelor’s or master’s.

September 16, 2011

For the first time in University history, the engineering program has been named to the U. S. News & World Report 2011 “Best in Undergraduate Engineering” list.

RWU ranked 51st on the list of 188 ABET-accredited engineering programs among colleges and universities whose terminal degree is bachelor’s or master’s. The rankings are based on peer reviews by deans and department head’s of engineering programs across the United States.

Though this is the School of Engineering, Computing and Construction Management’s first appearance on the “Best in Undergraduate Engineering” list, Potter has ambitious goals for the program’s future rankings.

“Our goal is to break into the Top 25 and stay there,” he said in a message to the University Administration.

The rankings highlight an exciting start to the semester for the School of Engineering, Computing and Construction Management – the Construction Management program successfully passed the reaccreditation process to retain the ACCE (American Council of Construction Education) Accreditation.
RWU Named to National “Best in Undergraduate Engineering” List | Roger Williams University