KYLIE C BROWN

From:	Sheila Olson
Sent:	Monday, January 27, 2025 4:05 PM
То:	KYLIE C BROWN
Subject:	FW: Biomedical Engineering e-News: Issue 2, 2016

From: Amirmasood Sheidayi <u6043607@utah.edu>
Date: Wednesday, November 9, 2022 at 8:49 AM
To: Britanie Naylor <Britanie.Naylor@utah.edu>, Sheila Olson <Sheila.Olson@utah.edu>
Subject: Fw: Biomedical Engineering e-News: Issue 2, 2016

From: Patrick A. Tresco <enews@eng.utah.edu>
Sent: Wednesday, November 9, 2022 8:37 AM
To: Amirmasood Sheidayi <u6043607@utah.edu>
Subject: Biomedical Engineering e-News: Issue 2, 2016



Biomedical Engineering e-News: Issue 2, 2016



David Grainger Named New Department Chair

Grainger is a Distinguished Professor and chair of the Department of Pharmaceutics and Pharmaceutical Chemistry as well as the inaugural George S. and Dolores Doré Eccles Presidential Endowed Chair in Pharmaceutics and Pharmaceutical Chemistry in additional to being a Professor of Bioengineering. With a Utah doctorate in pharmaceutical chemistry, Grainger has become a world-renowned researcher in bioengineering and pharmaceutics. His work is at the forefront of the interface between materials and medicine and biotechnology. Read more »



Undergraduate Bioengineering Research Internship: Life Changing

Undergraduate bioengineering student Naveen Rathi recently completed a two-and-ahalf-month research internship at the Lower Saxony Centre for Biomedical Engineering, Implant Research and Development in Hannover, Germany. "One thing I have come to realize after the internship is how important it is to stop and enjoy life in the midst of the daily grind" said Naveen. Read more »



NIH Grant for Fiber Optic Microscopy Research with Boston Children's Hospital

The NIH has awarded over \$600,000 to associate professors Bob Hitchcock and Frank Sachse for research in collaboration with U adjunct assistant professor Aditya Kaza at Boston Children's Hospital. They are evaluating the use of fiber optic confocal microscopy in pediatric cardiac surgery. Read more »

Department of Bioengineering | The University of Utah | Privacy | Unsubscribe