Chemical Engineering Education
Volume 54 Number 4 Fall 2020

► GRADUATE GUIDE
243 Graduate Education Advertisement Section begins
246 Emailing a Prospective Graduate Faculty Advisor? Things to Think About Before Hitting Send
  Donald P. Visco, Jr.

► CLASSROOM
189 Enrichment of Student Learning and Homework Management with use of GitHub® in an Introductory Cross-Disciplinary Engineering Course Series on Software Engineering and Data Science
  Chad D. Curtis, Caitlyn M. Wolf, David A.C. Beck

202 A Lab-Scale Fermentation Course with an Emphasis on Recombinant Protein Production
  Charles D. Rutter, Jennifer Pancorbo

222 Improving Student Preparedness for Entering the Workforce: A Hands-On Experience in Project Management for a Graduate-Level Protein Engineering Class
  Nuttanit Pramounmat, Julie N. Renner

► CLASS AND HOME PROBLEMS
213 Gilliland’s Correlation: A Case Study in Regression Analysis
  Richard A. Davis

230 Programmatic Compilation of Chemical Data and Literature from PubChem® using MATLAB®
  Vincent F. Scalfani, Serena C. Ralph, Ali Al Alshaikh, Jason E. Bara

► LABORATORY
178 A Novel Chemical Engineering Laboratory Model at the University of Kansas
  Ethan A. Finberg, David M. Griffin, Mark B. Shiflett

► DRAWN TO ENGINEERING
175 Doing Our Best...Just Like Our Students
  Lucas Landherr, Monica Keszler

► OTHER CONTENTS
177 Teaching Tips: Fostering Student Engagement and Effective Online Learning During the COVID-19 Pandemic
  Deborah S. Goldberg

201 Teaching Tips: Take Advantage of Survey Tools to Engage Younger Students in Process Safety and Ethics Topics
  Reginald E. Rogers, Jr.

  Joshua A. Enszer

174 Guest Editorial: A Professor’s Pandemic Response
  Matthew E. Cooper

242 Announcement: CEE Welcomes A New Assistant Editor

Chemical Engineering Education [ISSN 0009-2479 (print); ISSN 2165-6428 (online)] is published quarterly by the Chemical Engineering Division, American Society for Engineering Education. Correspondence regarding editorial matter, circulation, and changes of address should be sent to CEE, 675 Wolf Ledges Parkway, Suite 2459, Akron, OH 44309. Copyright © 2020 by the Chemical Engineering Division, American Society for Engineering Education. The statements and opinions expressed in this periodical are those of the writers and not necessarily those of the CEE Division, ASEE, which body assumes no responsibility for them. Valid defective copies replaced if returned within 90 days of publication. Write for information on subscription costs and for back copy costs and availability. POSTMASTER: Send address changes to Chemical Engineering Education, 675 Wolf Ledges Parkway, Suite 2459, Akron, OH 44309. Periodicals Postage Paid at Gainesville, Florida, and additional post offices (USPS 101900).