Vol. 55, No. 2, Spring 2021

Chemical Engineering Education
Volume 55 Number 2 Spring 2021

▶ DEPARTMENT
70 Chemical Engineering at The University of Alabama
   Jason E. Bara, Y. John Kim, Ryan M. Summers, C. Heath Turner

▶ FOOD FOR THOUGHT
119 Lighten Up!
   Margot Vigeant

▶ CLASSROOM
97 Developing Chemical Engineering Acumen through Optimization of the Chocolate Process
   April D. Miller, Bailey C. Schieve, Alexa S. Zammit, Tae Y. Kim,
   Christian N. Mitchell, Payton A. Boyston, Matthew J. Armstrong

▶ CLASS AND HOME PROBLEMS
104 Exploration of the Design of Distillation Columns – Beyond Reflux and Tray Count
   Amparo Gómez Siurana, Alicia Font-Escamilla

▶ CURRICULUM
86 To Pre-Req or Co-Req: An Assessment of Why Chemical Engineering Students Elect to Take a Course as a Prerequisite or as a Corequisite
   Jordan Lopez, Justin F. Shaffer

▶ LABORATORY
76 Online Teaching of a Lab Course Amid a Pandemic – A Challenge and an Opportunity
   Jie Gao, Steven P. Crossley, Matthias U. Nollert, Lance L. Lobban,
   Dimitrios V. Papavassiliou

▶ DRAWN TO ENGINEERING
95 "Creating" Alternatives to Exams
   Lucas Landherr, Monica Keszler

▶ TEACHING TIPS
85 An Inquiry-Based Learning Undergraduate Laboratory Course During the COVID-19 Pandemic
   Marya Cokar, Jacob H. Arredondo, Michael S. Wong
103 Cheating Mitigation in Online Assessment
   Ahmed Elkhatat, Khaled Elsaid, Saeed Almeer

▶ OTHER
94 Call for Nominations: 2021 AIChE Education Division Awards

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 © 2021 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). https://journals.flvc.org/cee/index