

1-25-2018

Color palettes are everywhere

Larry Burgess
University of Dayton


Follow this and additional works at: https://ecommons.udayton.edu/dayton_mag_blog

eCommons Citation

Burgess, Larry, "Color palettes are everywhere" (2018). *University of Dayton Magazine Blog*. 19.
https://ecommons.udayton.edu/dayton_mag_blog/19

This Blog is brought to you for free and open access by the Marketing and Communications at eCommons. It has been accepted for inclusion in University of Dayton Magazine Blog by an authorized administrator of eCommons. For more information, please contact mschlengen1@udayton.edu, ecommons@udayton.edu.

Color palettes are everywhere

 udayton.edu/magazine/2018/01/color-palettes-are-everywhere.php

Larry Burgess • January 25, 2018

Carefully preparing materials for today's general chemistry lab experiments is Mike Hils, staff chemistry department lab technician, in the Science Center. These metal nitrate solutions are colorful because of what they contain. The red has cobalt, the blue has copper, the green has nickel and the yellow has manganese.

