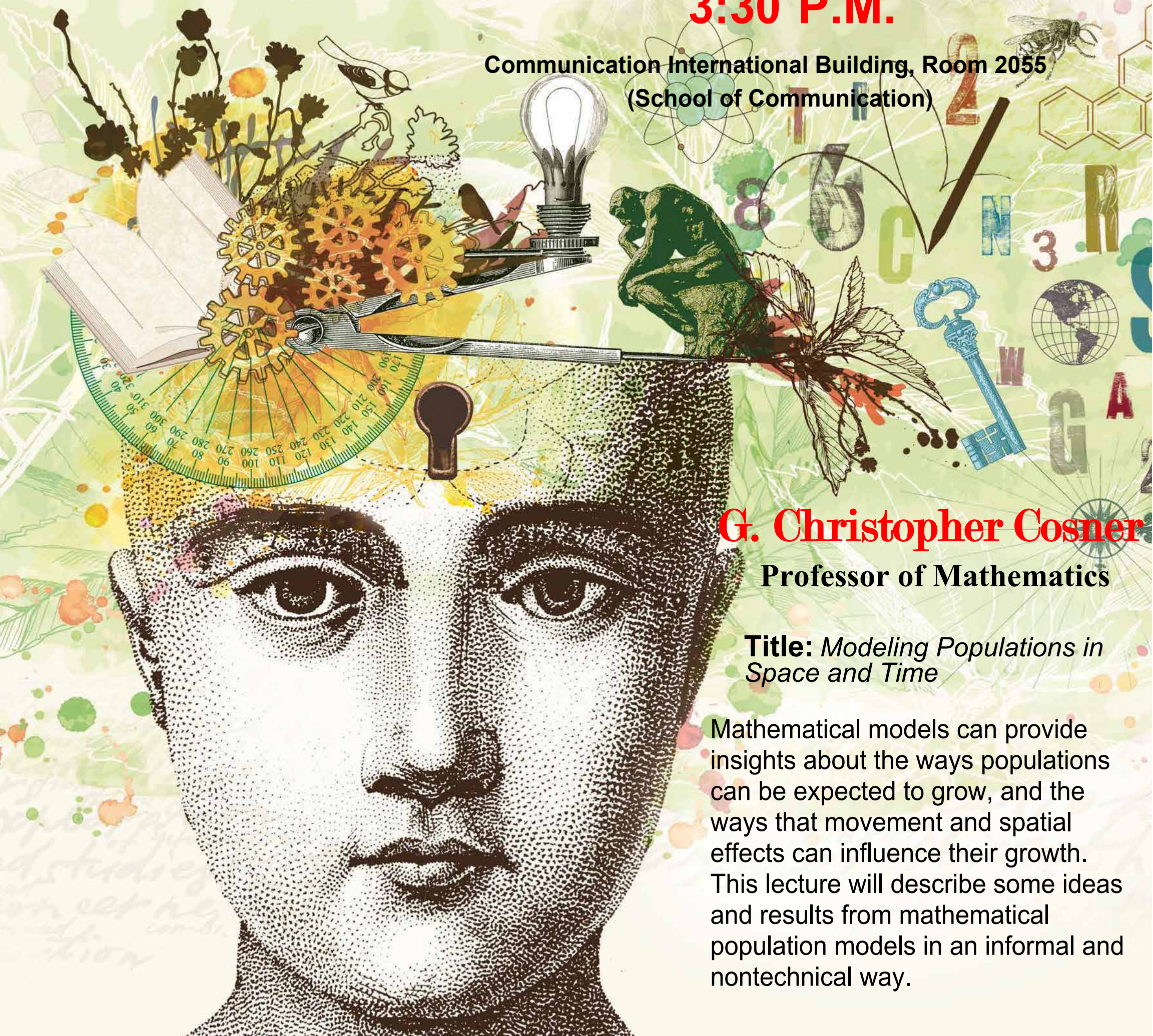


# Cooper Fellow

## LECTURE SERIES

**Thursday, October 25, 2018**  
**3:30 P.M.**

Communication International Building, Room 2055  
(School of Communication)



**G. Christopher Cosner**  
Professor of Mathematics

**Title:** *Modeling Populations in Space and Time*

Mathematical models can provide insights about the ways populations can be expected to grow, and the ways that movement and spatial effects can influence their growth. This lecture will describe some ideas and results from mathematical population models in an informal and nontechnical way.

UNIVERSITY OF MIAMI

COLLEGE of  
ARTS & SCIENCES



Cooper Fellows Lectures are free and open to the public. Parking is available in the Pavia garage. For more information, contact Rose Glemaud at 305-284-4021; rglemaud@miami.edu.

[WWW.AS.MIAMI.EDU/LECTURES](http://WWW.AS.MIAMI.EDU/LECTURES)

Fall 2018