

r wondered what
brities you look like? Denzel
ington? Jackie Chan? Emma
e? Wo

uld you describe oaself as a cr
Patel and Ryan
Natalie Portma
Octavia

Spencer? possibly Lucy Liu
and Chris Hemsworth? Let's
answer this question with math and
learn to model along the way. We'll
learn some math modeling, that
is. Let's find celebrity look-
alikes using linear algebra and
solving systems of equations.

RECEPTION: 5:30 PM
UNIVERSITY CENTER BALLROOM

DINNER: 6:00PM
Reservations required for dinner. Seating
is limited.
RSVP to MATH@NKU.EDU by 10/2/2017

ADMISSION: FREE
PARKING: ANY NKU GARAGE
The 2017 Sehnert Lecture is sponsored
by Northern Kentucky University's
Department of Mathematics and
Statistics; we hope that

7(090TD(6Ww0TD(oD(.4p3)Tj66i)Tj44Tj.24)Tj45

DR. TIM CHARTIER,
DAVIDSON COLLEGE



Dr. Tim Chartier is Professor of
Mathematics and Computer
Science at Davidson
College. He specializes in
sports analytics and has
consulted with the NBA, NFL
and numerous other sports
organizations. His
accomplishments in both
teaching and research have
been recognized through such
honors as the Henry L. Alder
award from the Mathematical
Association of America (MAA)
and an Alfred P. Sloan Research
Fellowship. Dr. Chartier also
serves in a variety of
professional roles, including as
current Vice President of the
MAA.