GREEN BIKE LANES AT ROSS & BIZZELL

MAKING CAMPUS SAFER FOR EVERYONE

WHY ARE THE NEW BIKE LANES GREEN?
The green bike lanes denote protected bike lanes in intersections, driveways and other potential “conflict zones.”

WHAT MAKES THEM DIFFERENT?
They create a designated space on the street for a person riding a bicycle that is physically separated from traffic and pedestrian activity.

WHAT MAKES THEM SAFER?
They create a clear and sensible environment for users on foot, on bicycles or in cars and provides more time and space for everyone to see and react to one another.

PEDESTRIANS
- do not block or stand in protected bike lanes
- wait in protected areas until able to cross street
- cross street using white dashed lanes
- watch for people on bicycles before crossing bike lanes even if you have right of way

CYCLISTS
- use protected green bike lanes to navigate intersection
- yield to people walking at crosswalks
- watch for crossing vehicle traffic at intersection
- after yielding to people in crosswalks, advance to the end of the center island to cross with green light

MOTORISTS
1. when turning, yield to people walking and cycling
2. be aware of raised concrete islands in the intersection
3. follow the white dotted lines when making left turns

WHY ARE THE NEW BIKE LANES GREEN?
The green bike lanes denote protected bike lanes in intersections, driveways and other potential “conflict zones.”

WHAT MAKES THEM DIFFERENT?
They create a designated space on the street for a person riding a bicycle that is physically separated from traffic and pedestrian activity.

WHAT MAKES THEM SAFER?
They create a clear and sensible environment for users on foot, on bicycles or in cars and provides more time and space for everyone to see and react to one another.