

Always Wear a Helmet!!



Be Alert: You still need to pay attention in designated bike lanes.

BICYCLE SAFETY

Many people in the University community feel it is easier to travel around campus by bicycle than by car. This is a great way to enjoy the campus, not worry about finding a parking space, and be environmentally friendly. With this toolbox we will touch on basic bicycle safety.

Recommended Bicycle Safety Equipment:

- - Properly Fitting Helmet Reflective Devices
- **Panniers for Storage**

Mirror

Head Lights for night **Tail Lights** • time riding

Proper Bicycle Safety Practices:

- **Pre-ride Inspection:** Visual inspection of overall condition of bike, check tire inflation, seat is at appropriate height, etc.
- Go with Traffic: This allows drivers more time to see the rider, elimi-• nates the risk of being struck by a vehicle making a right hand turn onto the street, and minimizes the potential harm if there is a collision.
- Avoid Busy Streets: Learn routes that are typically the least crowded • with vehicles.
- **Don't Ride on the Sidewalk:** Unless it is the only feasible option, don't travel on the sidewalk. When you go to cross a street or come to an intersection, cars will not be able to see you until it's too late.
- Watch for Car Doors: Ride far enough to the left that you will not be • struck by an unexpected open door. This is a much more likely scenario than getting struck from behind. Seek wide streets.
- Be the Most Defensive Driver on the Road: Ride as if no drivers can • see you on the road.
- **Practice:** Don't ride in the city until you can drive in a straight line while looking over your left shoulder.
- **Be Predictable:** Drive in straight consistent lines. Use the appropriate hand signals for turning. Be visible to drivers.

