I've been teaching adults and older children for 10 years and have gradually improved my 5-6 hour on-bike, starting in parking lot [hazard avoidance exercises]. Street ride same Session 3: on-road exercises on quiet street or parking lot. 5-6 hour classroom and bike check for fit and mechanical condition and preliminary family member, with $10 discount for each additional Student Notebook.

Know the Laws
Bicyclists have all the rights and responsibilities of other road users. Your actions affect the public's opinion of cyclists. For bicycling safety and to do your part to share the road, read and obey Illinois traffic laws.

Lane Positioning
When riding on roadways and bicycle paths at less than normal traffic speed, ride as close as practicable and safe to the right-hand curb or edge of the roadway except:
1. When overtaking and passing another bicycle or vehicle proceeding in the same direction.
2. When preparing for a left turn.
3. When reasonably necessary to avoid fixed or moving objects, parked or moving vehicles, bicycles, motorized pedal cycles, pedestrians, animals, surface hazards, or substandard width lanes that make it unsafe to continue along the right-hand curb or edge. A “substandard width lane” means a lane that is too narrow for a bicycle and a vehicle to travel safely side by side within the lane.
4. When approaching a place where a right turn is authorized.
5. When riding on a one-way highway with two or more marked traffic lanes. Here, bicyclists may ride as near to the left-hand curb or edge of such roadway as practicable.

(Crystal Lake, ILCS 5/11-1505)

Cars Passing Bikes
Riding two abreast is permitted as long as the normal and reasonable movement of traffic is not impeded. Riding more than two abreast is prohibited except on paths or parts of roadways set aside for the exclusive use of bicycles.

(Rochester, ILCS 5/11-1505.1)

Riding Two abreast is permitted as long as the normal and reasonable movement of traffic is not impeded. Riding more than two abreast is prohibited except on paths or parts of roadways set aside for the exclusive use of bicycles.

Hand Signals
Signals shall be given from the left side as follows:
Left turn - hand and arm extended horizontally.
Right turn - hand and arm extended upward, except bicyclists may extend the right hand and arm horizontally and to the right side of the bicycle.
Stop or Decrease of Speed - hand and arm extended downward.

Signals not less than the last 100 feet before the turn, and while bicycle is stopped waiting to turn. Signals need not be given continuously if the hand is needed in the control of operation of the bicycle.

(Concord, ILCS 5/11-806)

Safety

Be Predictable
Use eye contact to communicate with drivers. Signal your intentions.

Wear a Helmet
Your brain is worth protecting! Adjust for a level, snug fit.
1. Eyes - should see helmet edge when you look up.
2. EARS - straps should form a “Y” just under your ears.
3. MOUTH - straps loose enough for a finger between buckle and jaw, but tight enough that the helmet pulls down on top of your head when you open your mouth wide.

Scanning Behind
Become proficient at looking over your shoulder without swerving. Consider getting a rearview mirror. Checking traffic in back of you can help you blend better with the flow of traffic.

Lane Positioning Other Sidepath bicycling Intersection positioning

Your actions affect the public's opinion of cyclists. For bicycling safety and to do your part to share the road, read and obey Illinois traffic laws.

Be Predictable
Use eye contact to communicate with drivers. Signal your intentions.

Wear a Helmet
Your brain is worth protecting! Adjust for a level, snug fit.
1. Eyes - should see helmet edge when you look up.
2. EARS - straps should form a “Y” just under your ears.
3. MOUTH - straps loose enough for a finger between buckle and jaw, but tight enough that the helmet pulls down on top of your head when you open your mouth wide.

Scanning Behind
Become proficient at looking over your shoulder without swerving. Consider getting a rearview mirror. Checking traffic in back of you can help you blend better with the flow of traffic.

Know the Laws
Bicyclists have all the rights and responsibilities of other road users. Your actions affect the public's opinion of cyclists. For bicycling safety and to do your part to share the road, read and obey Illinois traffic laws.

Lane Positioning
When riding on roadways and bicycle paths at less than normal traffic speed, ride as close as practicable and safe to the right-hand curb or edge of the roadway except:
1. When overtaking and passing another bicycle or vehicle proceeding in the same direction.
2. When preparing for a left turn.
3. When reasonably necessary to avoid fixed or moving objects, parked or moving vehicles, bicycles, motorized pedal cycles, pedestrians, animals, surface hazards, or substandard width lanes that make it unsafe to continue along the right-hand curb or edge. A “substandard width lane” means a lane that is too narrow for a bicycle and a vehicle to travel safely side by side within the lane.
4. When approaching a place where a right turn is authorized.
5. When riding on a one-way highway with two or more marked traffic lanes. Here, bicyclists may ride as near to the left-hand curb or edge of such roadway as practicable.

(Crystal Lake, ILCS 5/11-1505)

Cars Passing Bikes
Riding two abreast is permitted as long as the normal and reasonable movement of traffic is not impeded. Riding more than two abreast is prohibited except on paths or parts of roadways set aside for the exclusive use of bicycles.

(Rochester, ILCS 5/11-1505.1)

Riding Two abreast is permitted as long as the normal and reasonable movement of traffic is not impeded. Riding more than two abreast is prohibited except on paths or parts of roadways set aside for the exclusive use of bicycles.

Hand Signals
Signals shall be given from the left side as follows:
Left turn - hand and arm extended horizontally.
Right turn - hand and arm extended upward, except bicyclists may extend the right hand and arm horizontally and to the right side of the bicycle.
Stop or Decrease of Speed - hand and arm extended downward.

Signals not less than the last 100 feet before the turn, and while bicycle is stopped waiting to turn. Signals need not be given continuously if the hand is needed in the control of operation of the bicycle.

(Concord, ILCS 5/11-806)

Safety

Be Predictable
Use eye contact to communicate with drivers. Signal your intentions.

Wear a Helmet
Your brain is worth protecting! Adjust for a level, snug fit.
1. Eyes - should see helmet edge when you look up.
2. EARS - straps should form a “Y” just under your ears.
3. MOUTH - straps loose enough for a finger between buckle and jaw, but tight enough that the helmet pulls down on top of your head when you open your mouth wide.

Scanning Behind
Become proficient at looking over your shoulder without swerving. Consider getting a rearview mirror. Checking traffic in back of you can help you blend better with the flow of traffic.
BICYCLES ARE FOR TRANSPORTATION TOO!

No Justification for Intimidation

Although bicyclists’ traffic violations disturb and even anger some motorists, they are usually not the major causes of crashes with motor vehicles. Nonetheless, motorists have no right to intimidate bicyclists for riding in the road, where they have a legal right to be. Everyone gets where they’re going safely when everyone shares the road and shows patience and courtesy.

See, Be Seen, and Be Heard

Use lights at night or in poor visibility. Flashing lights and reflective clothing are very effective. Use a horn or bell to be heard.

Typical Crashes Involved Child Bicyclists

Most are caused by the bicyclists, such as riding out of a residential driveway, alley or side street without first looking, failing to stop at stop signs or traffic lights, and making left turns without first looking over their shoulder for approaching traffic and signaling. With training, these crashes can be prevented.

Typical Crashes Involved Adult Bicyclists

Most are caused by motorists, such as failing to yield when making turns in front of bicyclists and failing to yield at stop signs or traffic lights. The exception: bicyclists riding against the flow of traffic. By sharing the road, observing traffic laws, and being patient and courteous, these crashes can be prevented by motorists and bicyclists.

Bike Safety Tips

1. Wear a helmet at all times.
2. Obey all traffic laws, signs, and signals.
3. Keep to the right side of the roadway.
4. Keep brakes, lights, reflectors, horn or bell, and all safety devices in good working condition.
5. Learn and use hand signals for turns and stops.
6. Follow the Rules of the Road, but ride defensively.
7. Avoid riding after dark. If you must ride after dark, the bike must have a headlight and taillight or reflector.
8. Do not speed, race, or weave in and out of traffic.
9. Do not carry passengers or large packages.
10. Never hitch on to a truck, car, or other moving vehicle.
11. Keep both hands on the handle bars, except for special occasions. While these may be opportunities for motorists to intimidate bicyclists for riding in the road, such occasions may also present opportunities for motorists to pass bicyclists while they are stopped.
12. Be cautious and ride defensively.
13. If needed, dismount and walk the bike across dangerous intersections or streets.
14. Never squeeze into narrow places or between two vehicles.

To request a presentation you can contact the ISP Safety Education Unit via email at ISP.Safety.Education@illinois.gov or contact your local ISP District. To find your local ISP District go to: http://isp.illinois.gov/Patrol/Districts