

Taking Care of Your Bicycle with Laurie Melanson

No email address. To contact the

Instructor email the Coordinator at tsccordinator@nbnet.nb.ca.

Th 10:30-noon at Instructor's home 6 Coronation St, Middle Sackville

2 classes (May 6 & May 13, 2010)

Maximum 4

Storm Policy: No classes when schools are closed in Sackville

Participants should own a bicycle. If possible, bring or drive your bicycle to 6 Coronation Street.

The first class will include:

- regular bicycle maintenance (cleaning, oiling, etc)
- advice on tire pumps
- some trouble-shooting tips
- putting together a bike kit for trips

The second class will include:

- putting air in tires
- changing a tire
- adjusting the derailer

Instructor Bio:

Laurie Melanson has been interested in bicycles for more than 50 years!! He has a wealth of knowledge about bicycles and lots of experience with bike repair.

Some people are very sensitive to perfumes and other scents. Please respect a scent free environment by not using scented products. Thank you.

A note to seniors about class attendance and absenteeism....

As you know, our instructors are all volunteers, who work very hard at putting courses together. Your cooperation is appreciated in letting them know if you are unable to attend any of the classes as most instructors plan weekly classes that are appropriate to the number of registered students in the course. If circumstances change between registration and the first class, or if you decide to withdraw after the first or second class, please email tsccordinator@nbnet.nb.ca or call 364-2780. Many courses have a wait list and this could allow someone else to take your place.

Sometimes, seniors have travel plans or medical appointments made in advance. It would help instructors to know this at registration, if possible, so that class material may be adjusted accordingly. Illness, as well as other unanticipated and unavoidable conflicts can occur. If you are able, please let your instructor know as soon as possible if you will miss a class.

Thank you!