

# Later start times could help teens' grades and health, research indicates

January 23 2017



IN CANADA, 1 IN 3 TEENAGERS DOES NOT GET ENOUGH

Insufficient sleep reduces academic achievement, school attendance, physical activity and mental health, and increases motor vehicle accidents.

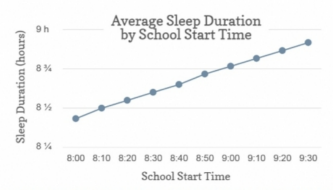
#### A LATER SCHOOL START TIME MIGHT HELP.





In a study of 29,635 students from 362 schools across Canada, students from schools that started later in the morning slept longer and were less likely to be tired than students from schools that started early.

DELAYING SCHOOL START TIME CLOSER TO 9:30 A.M. HAD MEASURABLE BENEFITS FOR TEENS.



## IT IS TIME TO HAVE A CONVERSATION ABOUT SCHOOL START TIMES.

Canadian teens need good sleep. Delaying school start times could help.











Changing school start times involves consultations with many stakeholders. This study can inform these discussions and help Canadian school communities decide on the best course of action.

Source: Gariépy, G., Janssen, I., Sentenac, M. and Elgar, F. J. (2016), School start time and sleep in Canadian adolescents. J Sleep Res. http://onlinelibrary.wiley.com/doi/10.1111/jsr.12475/full



School start times and the sleep of adolescents in Canada Credit: G. Gariepy, McGill University

Delaying school start times could help Canadian teenagers sleep better - giving them a better chance for success, according to McGill University researchers.

In a study published in the *Journal of Sleep Research*, the researchers found that students from schools that started earlier slept less, were less likely to meet the national sleep recommendations for their age, and were more often tired in the morning. The findings help explain why, according to recent data, one in three Canadian <u>teenagers</u> don't get enough sleep.

"It is time that we have a conversation about school start time in Canada," says lead author Geneviève Gariépy, a post-doctoral student in McGill's Institute of Health and Social Policy.

### Fighting biology

"The problem is that early school start times conflict with the natural circadian clock of teenagers," Gariépy says. "As teenagers go through puberty, their circadian clock gets delayed by two to three hours. By the time they reach junior high, falling asleep before 11 p.m. becomes biologically difficult, and waking up before 8 a.m. is a struggle. Adolescents are fighting biology to get to school on time."

Previous research internationally has shown that teenagers who are sleepdeprived do worse at school, have more health problems, and are more



vulnerable to depression, anxiety and behavioural problems.

The McGill researchers used Canadian data covering 30,000 students from 362 schools across Canada, from a cross-national survey conducted every four years in more than 40 countries in collaboration with the World Health Organization.

#### Later start times, better sleep

Start times in the Canadian schools ranged from around 8:00 to 9:30. "We found a strong association between later school start times and better sleep for teens," says Prof. Frank Elgar, co-author of the study.

"Changing school start times involves consultations among various stakeholders, and logistical issues such as bus schedules," Gariépy notes. "But these challenges can be overcome. A later school start-time policy has the potential to benefit a lot of students."

**More information:** Geneviève Gariépy et al. School start time and sleep in Canadian adolescents, *Journal of Sleep Research* (2016). DOI: 10.1111/jsr.12475

#### Provided by McGill University

Citation: Later start times could help teens' grades and health, research indicates (2017, January 23) retrieved 20 April 2024 from <a href="https://medicalxpress.com/news/2017-01-teens-grades-health.html">https://medicalxpress.com/news/2017-01-teens-grades-health.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.