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Montreal, December 7, 2017

**-PRESS RELEASE-**

**Mayard co-author of a study guide in applied sciences**

In a modern society where science education is becoming more and more essential, the contribution of exceptional teachers is invaluable. Thus, we are pleased to announce that Mr. Mayard has been selected to write the study guide for the ministerial applied sciences course for secondary 3 students. Subsequently, he joins a team of teachers and consultants from the three largest commissions of English-speaking schools in Quebec: the English Montreal school board, the Sir Wilfrid Laurier school board, and the Lester B. Pearson school board.

**An Exemplary Journey**

Mr. Mayard, who teaches physics and robotics at Rosemont High School, is recognized for his great dexterity in teaching as well as his innovative and pragmatic approach to science teaching. It is with this in mind that in addition to teaching robotics to secondary 3 to 5 students, he also coordinated a [mentoring program in advanced robotics](#) with the Rosemount and Technology Center. Additionally, his radiant leadership in education transcends the classroom; indeed he is the founder of the Light of Mathematics and Science Center whose main mission is to increase the success rate in these disciplines. In January 2017, he became the first high school teacher in Canada to publish a problem-solving method for the benefit of students.

**An effective study guide**

The production of the guide will be the derivative of a professional collaboration of 11 teachers and 4 consultants whose objective is to illustrate the concepts with simplicity and clarity to efficiently help students succeed in their applied sciences courses. This guide will cover all the disciplines prescribed in the ministerial program including chemistry, physics, engineering, biology and others.

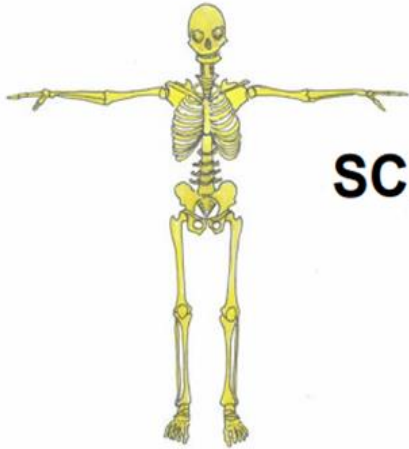
*“As a specialist in applied sciences, over time, my professional collaboration with Mrs. Imma Ienaro (Science Consultant /EMSB) has been characterized by energy and synergy of optimal productivity, I thank her for her trust and for this opportunity.” -Patrick Mayard-*

In brief, this study guide promises to be a valuable learning tool and will be distributed provincially for all English-speaking students belonging to public schools in the 3 largest school boards mentioned above (Copyrights).

The selection of Mayard to as a co-author of this applied science study guide speaks volume to his expertise and devotion to the educational success of young people.



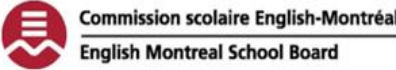

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**Excerpt**



**APPLIED  
SCIENCE & TECHNOLOGY  
SECONDARY 3**

**STUDY GUIDE**



**Version 1.0**

This study guide has been developed by teachers and consultants to help students prepare for the Secondary 3 Applied Science & Technology course exam. The production of this guide has been funded by an Anglophone community success project.

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