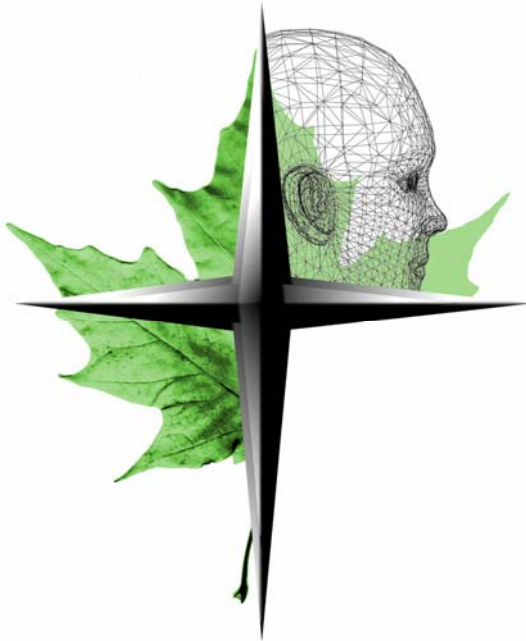


C A S E S T U D Y

F O R E S T P L A N N I N G W I T H R E M S O F T[®]



Lakehead University adopts Remsoft's Spatial Planning System

Software will be part of state-of the-art Advanced Technology and Academic Centre

Lakehead University in Thunder Bay, Ontario is the newest post-secondary institution to join Remsoft's Educational Partners Program, gaining access to Remsoft Spatial Planning System for teaching and research purposes.

The software will be used in the Faculty of Forestry and the Forest Environment's new Forest Modeling Centre in the Advanced Technology and Academic Centre (ATAC) - a \$44-million, multi-disciplinary, high-technology center equipped with leading-edge computers, software, networks and other equipment to prepare students for the knowledge-based economy.

Dubbed "a smart classroom", the Forest Modeling Centre includes 25 high-end workstations with full GIS capabilities, a full-complement of software - including Woodstock, Stanley and Spatial Woodstock - and other equipment used in the industry today.

"We wanted students to have access to Remsoft software to carryout assignments and for thesis research because it is one of the most widely used tools for forest management," said Kevin Ride, who teaches Forest Regulation and Scheduling, Forest Harvesting and Forest Management in the undergraduate program.

"Students learn the concepts in lectures, so it is great for them to be able to actually use it in the lab and that's important for preparing them for work with government or industry in jurisdictions across North America."

Lakehead joins a number of educational institutions in Canada and the U.S. in adding Remsoft's Spatial Planning System to the forest management curriculum.

Remsoft founders Andrea and Ugo Feunekes are especially pleased to welcome Lakehead into the program, as the pair are Lakehead alumni.

"We have fond memories of Lakehead and have the highest regard for the forestry program at the school, so we are very pleased that students there will have access to the Remsoft planning system," said Andrea.



Suite 160, Frederick Square, 77 Westmorland St.
Fredericton, New Brunswick, Canada E3B 6Z3
T: 1 800 792 9468 or +1 506 450 1511
email: info@remsoft.com www.remsoft.com

"We wanted students to have access to Remsoft software to carryout assignments and for thesis research because it is one of the most widely used tools for forest management."

About Remsoft's Educational Partners Program

Through its Educational Partner Program, Remsoft gives universities, colleges and other higher and further education institutions a significant discount on the purchase of its suite of software packages.

To qualify, universities and other certified training organizations must use the software for teaching and research purposes only and preferably as a part of a regular program or curriculum.

In addition to providing licensed copies of Woodstock, Stanley and Spatial Woodstock to participants in the Educational Partners Program, Remsoft also provides an un-keyed version which can be used in a laboratory or classroom to introduce students to the software and build and run small (15 to 30 development types) model.

For more information about Remsoft's Spatial Planning System, or about Remsoft's Educational Partners Program, please visit **www.remsoft.com**.

