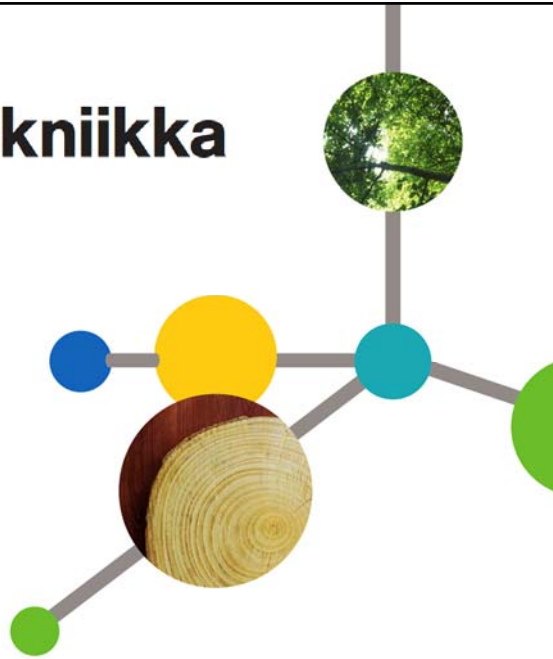


Biotuotetekniikka

Kehityksen
kestävää
koulutusta



Mathematics

- 20 credits/1&2 year
- New teacher, Harri Hakula
- The “mathematics needs” of some teachers have been asked
- Harri Hakula’s three principles
 - Overall planning
 - “Computationality”
 - Constant evaluation
- Next step: HH will make a plan and present to us



Physics

- 9 credits/ 1st year
- Nothing concrete yet, the department of physics has no sufficient recourses
- Need for our own course is a problem
- News after Feb, 11
- Who will take part in the discussions about the content?



Financial Analysis and Strategic Decision-Making 1/2

1st part: students will learn

- accounting principles for preparing income statements,
- balance sheets and cash-flow statements as well as to understand the information that these statements convey.
- calculate and analyze financial ratios describing the economic health of the companies.

The objective is to provide students with the necessary skills to read and analyze financial statements and other financial reports in order to be able to take part in corporate management decision-making such as investment, budgeting and resource-allocation decisions.



Financial Analysis and Strategic Decision-Making 2/2

2nd part students will learn to

- prepare figures to support Strategic Decision-Making.

The objective is to make sure students are able to select appropriate accounting methods to support e.g. investment, pricing and product-mix decisions



Bioproduct Technology

