



SimaPro Educational Features Overview

Educational licenses are for teaching purposes only. For paid research and consultancy type projects, please select a business version.

- **SimaPro Faculty:** This is a single user version comparable to the business version SimaPro Compact. SimaPro Faculty is only available as a temporary license for 6 or 12 months. After it expires the software will run as a demo version. Data can still be accessed. Registering with a new code will revive the software.
- **SimaPro Classroom:** This is a multi-user version comparable to SimaPro Compact. A total of 40 students can work on the same project and database. By logging in as a manager, the lecturer can follow the progress of his or her students. SimaPro Classroom is available as an indefinite or temporary license for 12 months.
- **SimaPro PhD:** This is the advanced single user version and is comparable to the business version SimaPro Analyst. SimaPro PhD supports advanced features such as parameters and monte carlo analysis. It is available as an indefinite or temporary license for 12 months.

Features in educational licenses	Faculty	Classroom	PhD
Multi-user license SimaPro's unique Multi-User feature allows several people to simultaneously work on the same project in one shared central database.	-	Yes	
OPTIONAL: Report Maker add-on This add-on tool allows you to create graphs and tables in MS Word and MS Excel, and keep them updated as you change your model and data in SimaPro. Read More	-	-	Yes
Parameters (scenario analysis) Using parameters in your model simplifies your work and gives you the flexibility to easily change values or assumptions in your model.	-	-	Yes
Monte Carlo analysis SimaPro allows you to calculate uncertainty in your inventory results using a Monte Carlo analysis. A Monte Carlo analysis gives you an indication of how reliable, complete and representative your results are.	-	-	Yes
Analysis of Groups This feature allows you to define how life cycle impact assessment results are presented. Instead of presenting results per process or product stage, they can be presented per function, for example: transport, energy, production, and so forth.	Yes	Yes	Yes
Import data (.csv and SimaPro format)	Yes	Yes	Yes
Export data (.csv and SimaPro format)	-	-	Yes
Export data (.xls and .txt format)	Yes	Yes	Yes
Import and export of EcoSpold data	-	-	Yes
Library editing	-	-	Yes
Move project data to library	-	-	Yes
Edit system descriptions	-	-	Yes
Hide confidential data Allows you to protect confidential data libraries or projects with a password.	-	-	-
Wizard development Wizards can be used to develop an easy user interface for people with no, or limited knowledge of LCA methodology. They can also be used for LCA modeling that is repetitive.	-	-	-
2 way COM interface Using the two way COM interface, you can link SimaPro to other software (such as CAD/ CAM, ERP and Product Lifecycle Management systems). This opens up the possibility to use LCA results in other tools, or to receive useful data in SimaPro. Read more.	-	-	-
Direct link to Excel and SQL database This feature will save you time and reduce the margin for error when it comes to data entry. It also ensures that all your linked data is always up-to-date; any changes made in the source data will be automatically updated in SimaPro.	-	-	-
Parse feature This feature allows you to import parameter sets previously defined in an Excel spreadsheet, thus saving you a lot of manual work.	-	-	-
Library switch This function allows you to switch between unit and system libraries without having to change your model.	-	-	Yes
Tree view This function allows you to present your results as a process tree, where each process or product stage is shown individually. This is unlike the network view, where every process or product stage that is used will be presented only once, even if it is used by multiple processes or product stages.	-	-	Yes
Save inventory data as system processes This feature allows you to create a system-level process from a unit-level process.	Yes	Yes	Yes
Export to matrix This feature allows you to export processes as a matrix to excel.	-	-	Yes