



A Program for  
MS **W**indows  
for  
(**L**ife **I**nformation using **F**inite **E**lements)

**Lecture-Kit** **win**  
**life** **BASIC**  
**for Universities**  
**(for Research and Tuition only)**



Copyright: Steinbeis Transfer Center  
„New Technologies in Traffic Engineering“  
Prittwitzstr. 10  
89075 Ulm  
Tel.: +49 7325/3306  
Fax.: +49 7325/4992

Version 3.0  
Ulm, den 9.6.2009






## Lecture-Kit BASIC for Universities (for Research and Tuition purposes only)

For universities who use winLIFE solely for research and tuition purposes, we offer the following alternative discount module:




- 1.) 50% discount on the industry version
- 2.) Lecture-Kit consisting of one full version of  BASIC and 10 further student versions of  BASIC with a limited performance.


### I. Included in the Delivery

- 1 full version of  BASIC (Lecturer-Version) secured by a separate hardlock
- 10 student versions, limited in their function for server installation

The Lecture-Kit  BASIC is supplied on a CD or download as required and includes documentation for all  modules (including Gearwheels & Bearings and Multiaxial) in English and German.

### II. Installation

**Please read the installation notes.** The university version of  BASIC is supplied with original documentation and also with documentation for the  GEARWHEELS & BEARINGS and  MULTIAXIAL. It can be installed in German or English.

 BASIC is to be installed by the purchaser in the university network. The server-dongle supplied for this purpose only allows that the purchased number of versions (10) can be used simultaneously. The full version (lecturer version) is supplied with a separate hardlock so that it can be used independently from the server.

The seller will provide telephone support for the installation if necessary.

### III. Limitations of the Student Version

The student version of the Lecture-Kit  BASIC is limited in the following ways:

- It is only possible to work with a collective with a maximum of 20 steps
- The length of the stress-time function is limited to 1000 elements
- The maximum number of classes which can be used is limited to 50
- Extrapolation and Superposition is not possible
- The batch processing is not activated
- Adding together various loading conditions is not possible
- Factor for repetitions has to be =1



## IV. Guarantee, Hotline and Maintenance

We offer maintenance for the full lecturer version at the same price as we charge customers from industry. Updates which are supplied free of charge for customers with a maintenance contract, automatically include updates for the student versions.

There is no hotline for the student version. We can only support you with problems that occur when you install the program. We assume that the lecturer with the full version will be able to help the users of the student versions.