

Voor inhoudelijke informatie over een cursus kunt u terecht bij de docent, vermeld op de webpagina's met de cursusbeschrijvingen. Er worden ook cursussen op verzoek verzorgd. Voor informatie hierover of over de cursusorganisatie in het algemeen kunt u zich wenden tot de cursus-coördinator:

For questions about the contents, ask the instructor, whose name is given on the web pages describing the courses.

We also organize courses on request. For more information, please contact our course manager:

M.J.M. Rietjens

HG 8.11

m.j.m.rietjens@tue.nl

Tel (040- 247)2149



CEE/e Courses 2011

TU/e Technische Universiteit
Eindhoven
University of Technology

Actual Info, Course Fees and Registration

www.win.tue.nl/ceee

Department of
Mathematics and
Computer Science

Programmeertalen,
technisch weten-
schappelijke
toepassingen,
Webdesign,
Office 2007 en
Toegepaste Statistiek

*Programming
Languages,
Scientific and
Engineering
Applications,
Webdesign,
Office 2007 and
Applied Statistics*

TU/e Technische Universiteit
Eindhoven
University of Technology

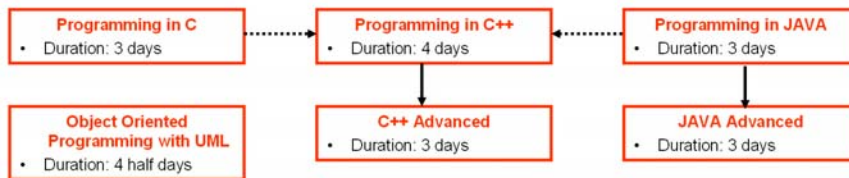
IT-related CEE/e-Courses

Thieu M.J.M. Rietjens
TU/e – Department of Mathematics and Computer Science,
m.j.m.rietjens@tue.nl, tel. +40-247 2149/3130

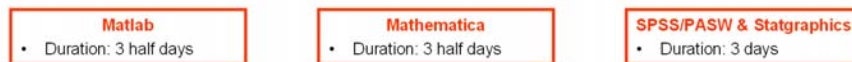


The Department Mathematics and Computer Science offers a wide variety of short, dedicated courses covering the use of software in a technical-scientific environment, programming languages, Internet applications, Web Design, Office applications and applied statistics. These courses are offered to students, staff members and alumni of the TU/e and to external participants. The following courses are available:

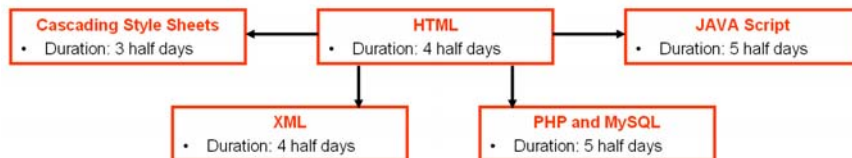
Programming Languages



Technical-Scientific Software



Webdesign



LaTeX, Office 2007 and Varia



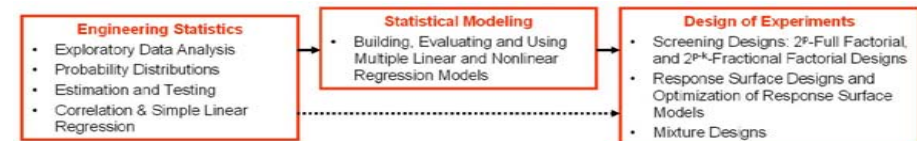
CEE/e-Courses on Applied Statistics and Data Analysis

Dr. Koo J.J.M. Rijpkema
TU/e – Department of Mathematics and Computer Science,
j.j.m.rijpkema@tue.nl, tel. +40-247 3170/3130

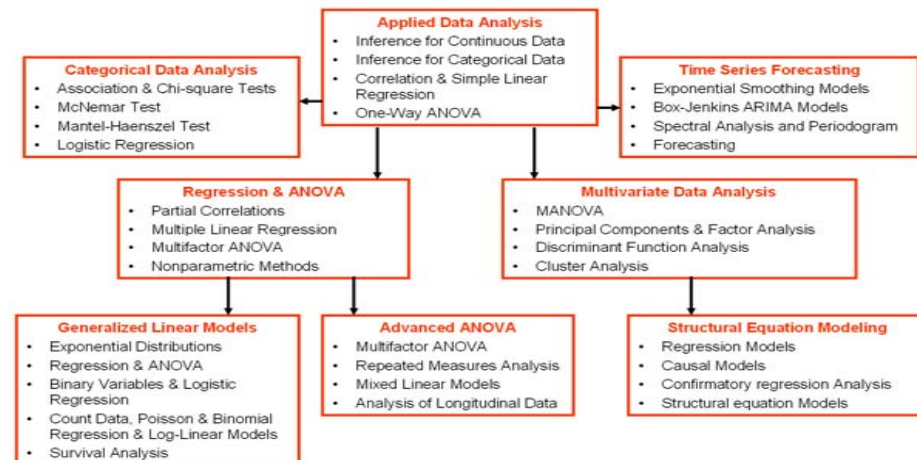


The past years have shown an explosive growth in the use of statistical methods in applied research. Implemented in easy-to-use statistical software these methods are within reach of nowadays' researchers. However, there is a need to learn how to apply these statistical tools adequately to practical data. Anticipating on this the Department of Mathematics and Computer Science of the Eindhoven University of Technology has developed a sequence of short, dedicated courses within the C-triple-E (CEE/e: Continuing Engineering Education /Eindhoven) initiative, focusing on Applied Statistics and Data Analysis. The following modules are available:

CEE/e Modules Engineering Statistics with Statgraphics



CEE/e Modules Applied Data Analysis with SPSS/PASW



Actual Info: www.win.tue.nl/cee