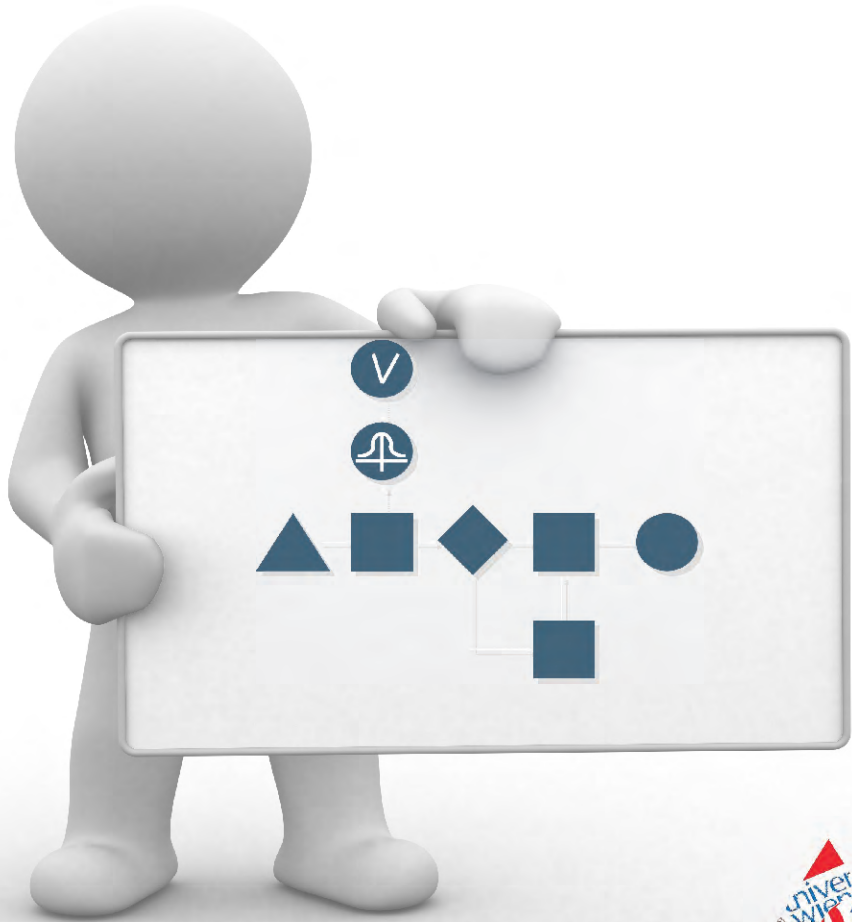




ADOuni Cooperation Programme



ADUni Cooperation Framework

The ADUni Cooperation Framework is programme between the Department of Knowledge and Business Engineering at the University of Vienna and your university, faculty or department. The programme aims to offer teaching and research institutions a range of IT-supported Management tools, who are widely used in the industry, for educational purposes at special conditions.

The programme offers cooperation possibilities for:

- **teaching:** either on an individual basis for students to realise diploma theses, seminar papers or study-related project or on a class level for course teaching and laboratories
- **research:** including tool studies, participation in research projects, development or customization of modelling methods and concepts etc.

The Department for Knowledge and Business Engineering at the University of Vienna (www.dke.univie.ac.at) was founded in 1993. It's teaching and research foci lie on Meta-Modelling and, Business Process Engineering and Management. The department houses several education programmes of Computer Science and Business Informatics. It has an extensive and long-lasting experience in national and international research projects

As a spin-off of the Department of Knowledge and Business Engineering the BOC Group (www.boc-group.com) is a software development and consulting company, with offices across Europe, focusing on IT-based Management Approaches. BOC still maintains tight contact to the University of Vienna and other research institutions across Europe, thus being able to realise fast and efficient practical results of research results.



Tools for education and research

ADONIS is a Business Process Management Tool, aiming to support a continuous improvement of business performance as well as to provide decision-support for establishing an integrated management system. Based on a meta-modelling concept and providing an intuitive semi-formal graphical modelling functionality. ADONIS can be used for modelling, analysing, simulating, evaluating and publishing business processes. Being methodologically independent ADONIS is easily customized and enables the use of modelling in numerous application areas like Business Process Optimisation and Performance Management, Knowledge Management, Skill Management, Quality Management, E-Learning etc.

ADOscore is a Strategy and Performance Management Tool, facilitating the steering and measurement of business performance. The tool enables all steps from documenting strategic variables, goals and performance indicators, via the definition of target levels and thresholds, to analysing and controlling the achievement levels of goals via the ADOscore Controlling Cockpit. It supports strategic methodologies like the Balanced Scorecard, as well as strategic Assessment, Strategy Maps, Business Scorecarding and Corporate Performance Management, Process and IT-Performance Management.

ADOit supports the IT Management through the integration of ITIL and COBIT into a comprehensive IT governance framework. Using a holistic view from the strategic level to the production architecture enables effective and efficient services, which can be integrated into a scalable, homogeneous IT landscape. As application scenarios ADOit support Enterprise Architecture Management, with IT-Master Planning, IT-Demand- and Project Portfolio Management, Technology Roadmaps and Lifecycle Management. IT-Service and Risk Management is assisted with IT-Process Management, Compliance- and Risk Management, and Service-Portfolio-Management.



Tools for education and research

ADOlog is a Management and Decision Tool for the Supply-Chain to gain transparency regarding existing or future supply processes. It provides modelling- and scenario-tools to visualise the flow of information and materials used to ensure the whole logistic effort and builds the basis to improve supply processes. Furthermore ADOlog covers methodical support through the Supply Chain Operations Reference Model (SCOR), implementation of Six Sigma projects, compilation of Quality Management manuals, determination of costs of value chains and publication of processes through fully automated generation onto intranet portals.



Model your world!

Contact

For any further information on the programme, on cooperation possibilities in research and teaching please contact:

Prof. Dr. Dimitris Karagiannis

University of Vienna
Institute for Knowledge and Business Engineering
Brünnner Str. 72, 1210 Vienna
Austria

Phone: ++43-(0)1-4277-39581

Fax: ++43-(0)1-4277-39584

E-Mail: adouni@dke.univie.ac.at

Web: www.dke.univie.ac.at



universität
wien

Order Form/Declaration of Consent

reply via fax: +43-1-4277-39584

Name _____

University _____

Department _____

Address _____

ZIP, City, Country _____

wish to acquire a nonexclusive, time restricted right of use of the software

- 1 ADONIS Student Version (English)
- 1 ADOScore Student Version (English)
- 1 ADOit Student Version (English)
- 1 ADOlog Student Version (English)

solely for research and development and to notice that this right ends with the completion of this program.

All rights on the software, especially the copyright including all abandoned documents and information are reserved to BOC. It is not permitted to change, amend, replace or delete any notes of copyright on the software or on the documentation published by BOC in any way. Without any exception it is forbidden to convert the software into source code, to redevelop or decompile the software

On receipt of this software I commit myself to use the software exclusively for evaluation purposes and neither to reproduce the software being reproduced by third parties, as well as not to duplicate the software descriptions and not to surrender the software or copies to third parties.

Signature

Place

Date