

# University Relations Program

Free software for education and research

Fact sheet

Education is the foundation of business innovation. To ensure the success of young business and IT professionals, close collaboration between the private sector and academia is essential. Market-oriented education gives graduates entering the job market an excellent head start and offers an ideal foundation for academic research projects. Software AG provides market-leading software for business processes, integration, intelligent business operations and transactions.

## Stand out in the digital world with our education packages

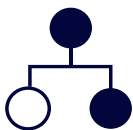
Free software is at the core of our University Relations Program. But education means more. That's why we bundled free software with e-learning, video tutorials and other training material to create self-explanatory and easy-to-use packages. Education packages are either designed to be used by individuals, with or without faculty assistance, or they can be done in teams.



### IoT Education Package (IoTEP)

The IoTEP is the latest offering which runs on the Cumulocity IoT Platform in the cloud and does not require any prior installations or setup. Students learn how to turn their smartphones into IoT devices within minutes using the simplistic and convenient functionalities of Cumulocity.

[www.softwareag.com/university-iot](http://www.softwareag.com/university-iot)



### ARIS Education Package (AEP)

The AEP is the ideal platform for all classes, lectures, tutorials or seminars in the field of Business Process Analysis (BPA). The package provides ARIS software, student-friendly yet comprehensive training materials, video tutorials and exercises, which are designed to fit a real-life scenario.

In addition to the slides that accompany the exercises, other materials are available in the ARIS Community to make the knowledge transfer to students easier. [www.ariscommunity.com/university](http://www.ariscommunity.com/university)



### Integration Education Package (IEP)



The IEP is designed to be a full-term independent study project, which requires students to develop a cutting-edge process-driven campus management system for a virtual customer. This project addresses students majoring in business management, business information and computer systems. The package contains these products: webMethods Integration Server, webMethods BPM Suite and webMethods Composite Application Framework. [www.softwareag.com/university-iep](http://www.softwareag.com/university-iep)

“Our students have been amazed at how easy it is to create IoT projects, using real sensors and applying them to real-world problems—taking weeks rather than the months they anticipated.”


– **Solutions Architect**, James Cook University, Australia

Connect with us via Facebook®, Twitter®, XING® or join our Talent Community group on LinkedIn® for updates on our new education offers, contests, beta phases, early-bird registrations and much more. We maintain separate areas within the communities to promote the University Relations Program. To learn more, visit various education package communities. We are also accessible at various exhibitions and events. Contact us to arrange for guest lecture visits to your university.

**Join us**

 Software AG Talent Community  
 [jobs.SoftwareAG.com](https://jobs.softwareag.com)

**Follow us**

 @SoftwareAG\_Uni  
 Software AG University Relations  
 Software AG University Relations  
 [ariscommunity.com/university](https://ariscommunity.com/university)  
 [techcommunity.softwareag.com/university](https://techcommunity.softwareag.com/university)  
 [softwareag.com/university](https://softwareag.com/university)

**Contact us**

 [university@SoftwareAG.com](mailto:university@SoftwareAG.com)



**Get in touch**

For more information, visit:  
[www.softwareag.com/university](https://www.softwareag.com/university)  
To contact us, send an email:  
[university@softwareag.com](mailto:university@softwareag.com)



**Streaming Analytics Education Package (SAEP)**

The SAEP is designed to be a full-term independent study project, teaching students how to handle and analyze real-world event streams. The SAEP contains Software AG’s products for Intelligent Business Operations (IBO), enabling informed decisions by using real-time analytics and decisioning. The SAEP is ideal for all classes, lectures, tutorials or seminars in the field of Big Data analysis. [www.softwareag.com/university-saep](https://www.softwareag.com/university-saep)

**Benefits for Students:**

- Free certification on completion to improve career prospects
- Detailed case studies help expand your knowledge base in applications of IoT, BPA and integration
- Free access to cutting edge software systems to finetune your skills

**Benefits for Faculty Members:**

- Ready teaching material including tutorials and corresponding solutions
- Opportunity to enrich your curriculum using real life challenges and practical solutions
- Engaging and challenging, yet easy to use software that keeps students engaged and excited about the material



 **ARIS**  
Education Package

 **Internet of Things**  
Education Package

 **Integration**  
Education Package

 **Streaming Analytics**  
Education Package

Overview education packages —What's in it!

**ABOUT SOFTWARE AG**

Software AG began its journey in 1969, the year that technology helped put a man on the moon and the software industry was born. Today our infrastructure software makes a world of living connections possible. Every day, millions of lives around the world are connected by our technologies. A fluid flow of data fuels hybrid integration and the Industrial Internet of Things. By connecting applications on the ground and in cloud, businesses, governments and humanity can instantly see opportunities, make decisions and act immediately. Software AG connects the world to keep it living and thriving. For more information, visit [www.softwareag.com](https://www.softwareag.com).

© 2020 Software AG. All rights reserved. Software AG and all Software AG products are either trademarks or registered trademarks of Software AG. Other product and company names mentioned herein may be the trademarks of their respective owners.