

THE BEST-RUN E-BUSINESSES RUN SAP

SAP

Campus Management

HERUG 2001

Vicki Marx

Product Management, SAP

Campus Management

Where are we now?

- Update on current release strategy
- Overview on existing functionality

Approach: the e-University

- Architecture of a solution
- Admission via the web

Live Demo

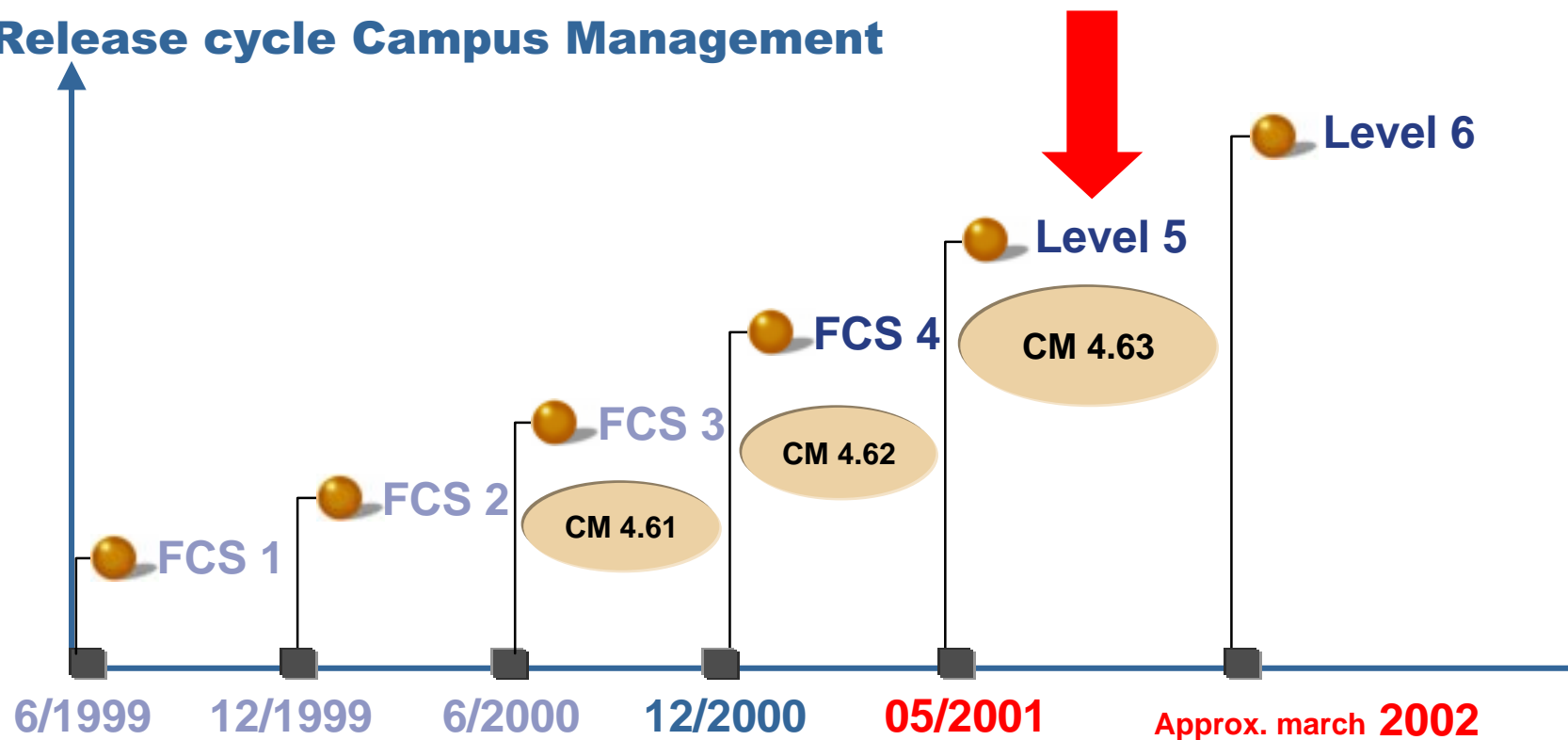
- Admission application + processing
- Master data: Student
- Academic structure
- Registration
- Rules & Regulations

Availability of the Product

The next release of Campus Management is...

- delivered in may 2001
- will be a controlled available release
- delivered on the FI-CA CD (IS-PS-CA 4.63)
- further releases: planned for approx. march 2002

Release cycle Campus Management



Current Functionality Scope (Level 5)

Master data:

- Student master data (including external education history)
- Academic structure
- Teaching events
- Resources (for teaching events)
- Academic staff
- Organizational structure
- Academic Calendar

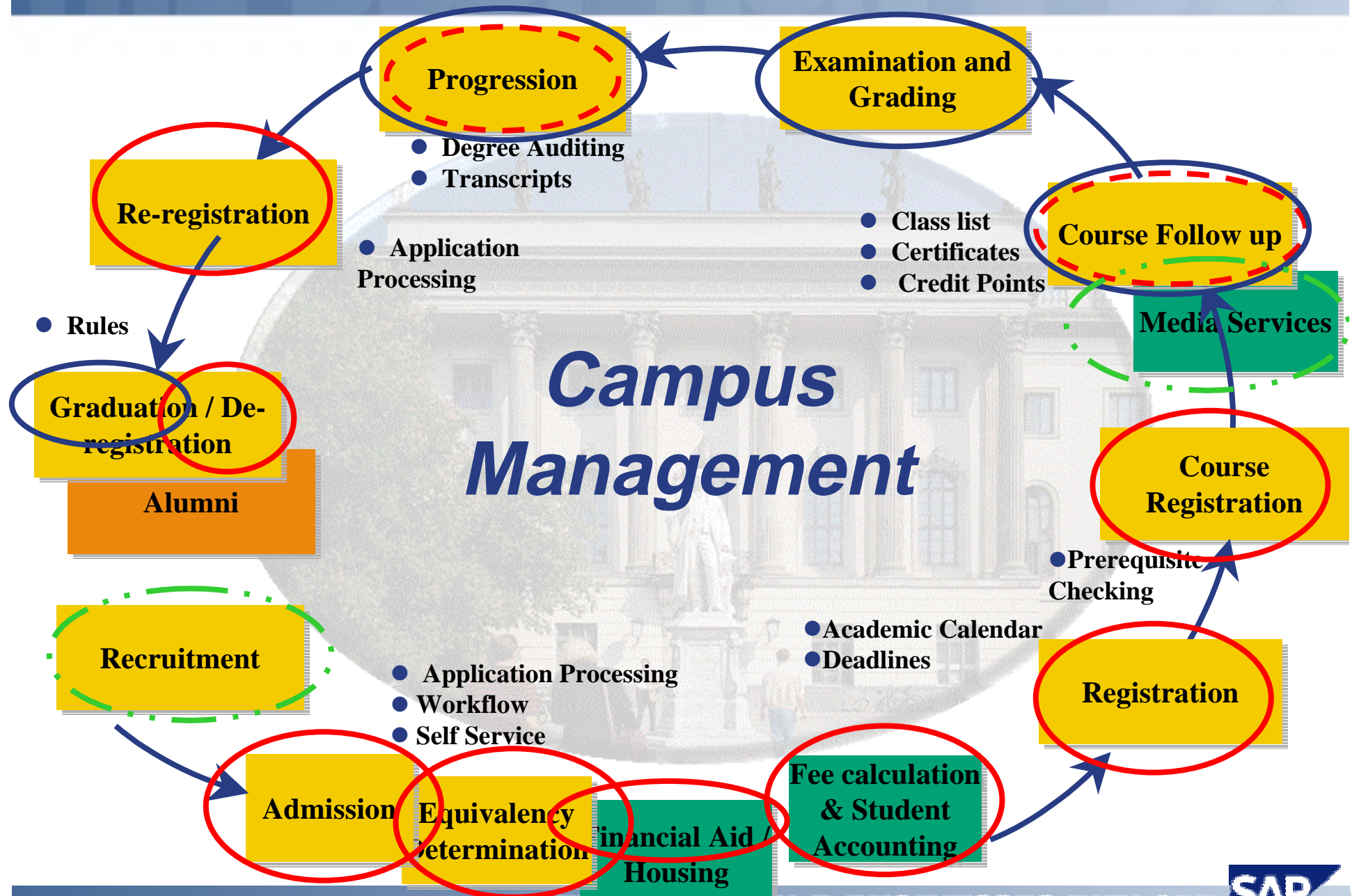
Administrative processes:

- Admission (web-enabled)
- Registration and Re-registration
- De-registration
- Module and Event booking
- Rules & Regulations

Student accounting:

- Fee calculation
- Fee billing and posting
- Sponsoring of students

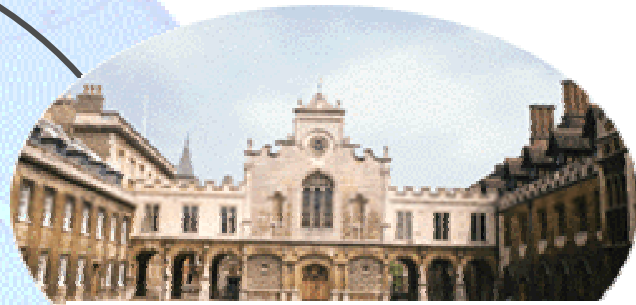
Process Chain - Administration



Campus Management Users

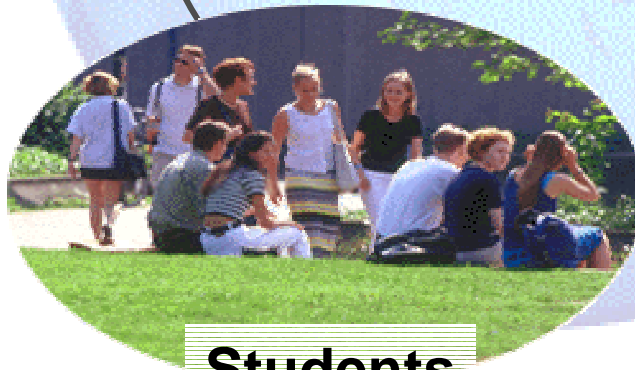


Teaching staff



**Administration/
Management**

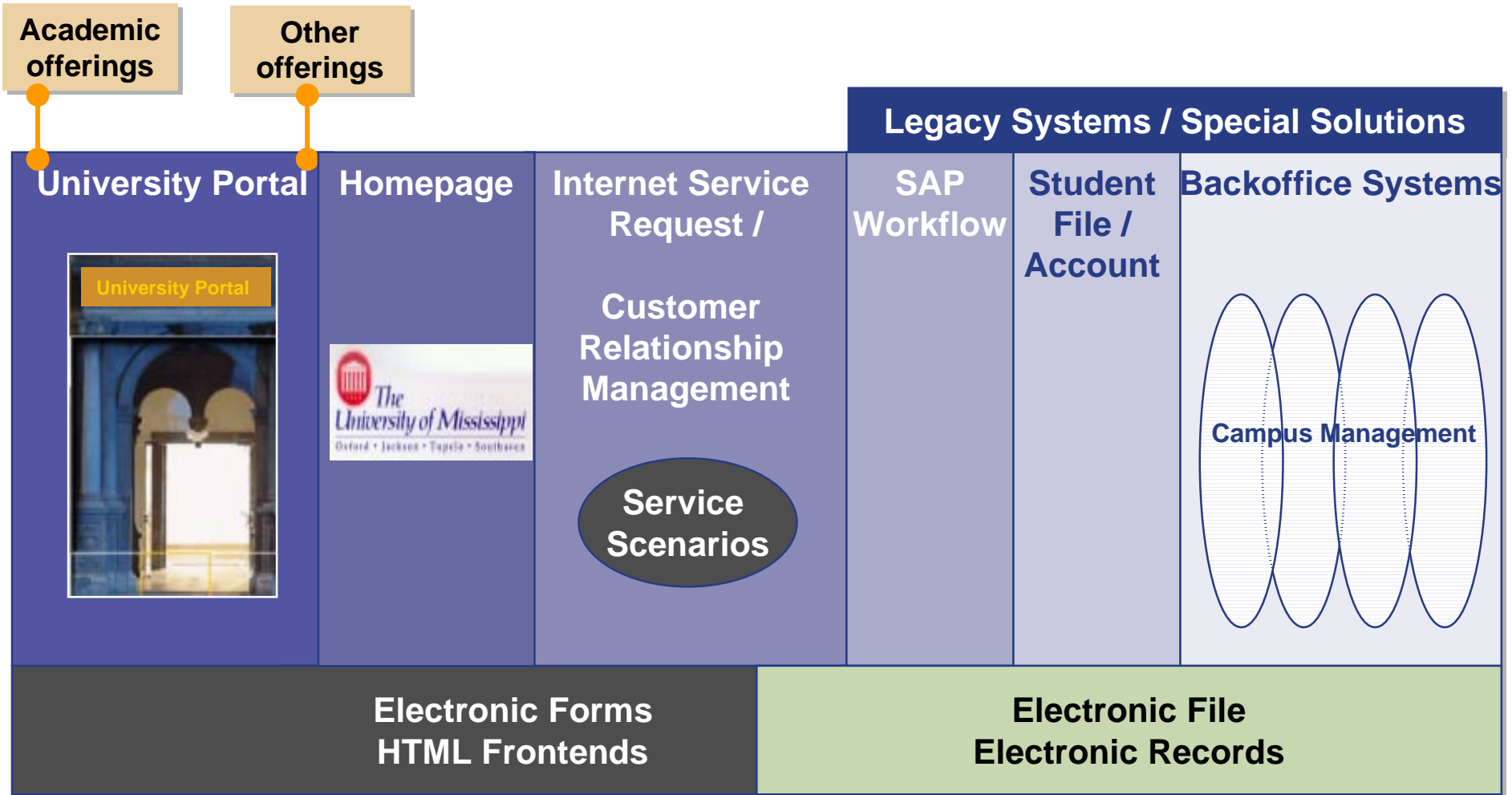
*Campus
Management*



Students



The e-University Scope



Electronic Applications

Campus Management focuses on fully integrated electronic applications processed via the web:

The aim to offer electronic applications is...

- ...to cover the most typical university communication process = application for a service:
 - ◆ e.g. application for admission, for module booking, for parking lot certificate, registration to examination....
- ...to communicate with prospects, applicants, students, alumnis...
- ...to allow the customers to define own internet applications and generate customer specific webpages



Rules & Regulations

Campus Management focuses on electronic rules & regulations:

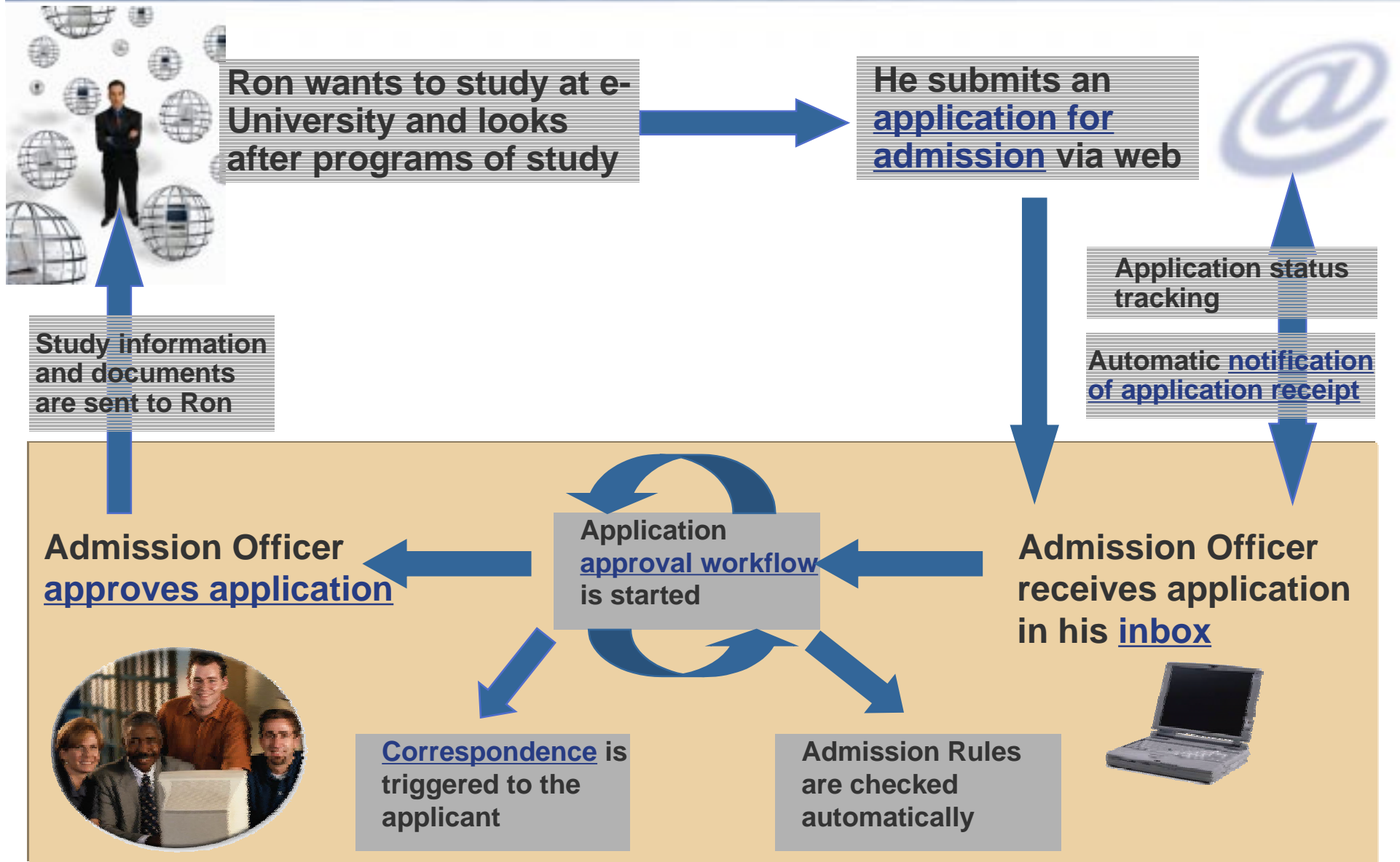
Rules & regulations in Campus Management offer high flexibility to cover complex process requirements

In Campus Management,....

- ...rules are not hard-coded, but defined in customizing
- ...rules allow automated support of decision processes
- ...the customer retains greatest flexibility in adapting their rules to the necessities of their business (rule engine + user exits)
- ...administrative processes can be offered as self-service functions to students because rule checking mechanisms ensure the appliance of rules online



Case Study: Online Admission Application



Change to live system....



Thank you!