

Agenda

■ **Product Strategy and Status**

■ **Demo Campus Management Release 4.71**

■ **An Insight into Production**

■ **CM Implementierung**

■

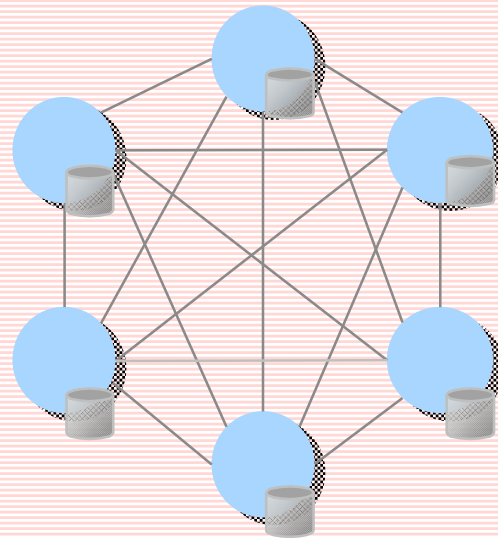
■

■

Overview CM Demo Release 4.71

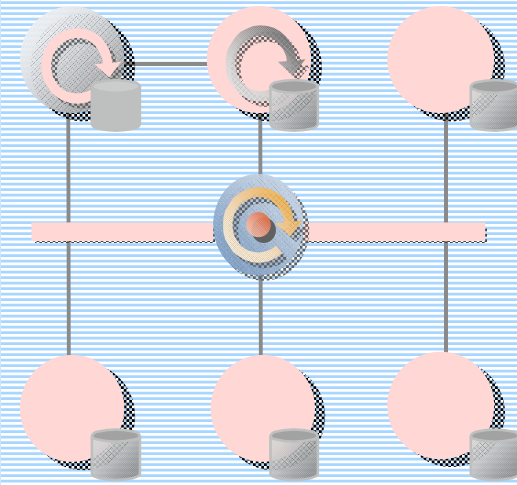


Administrative Processes



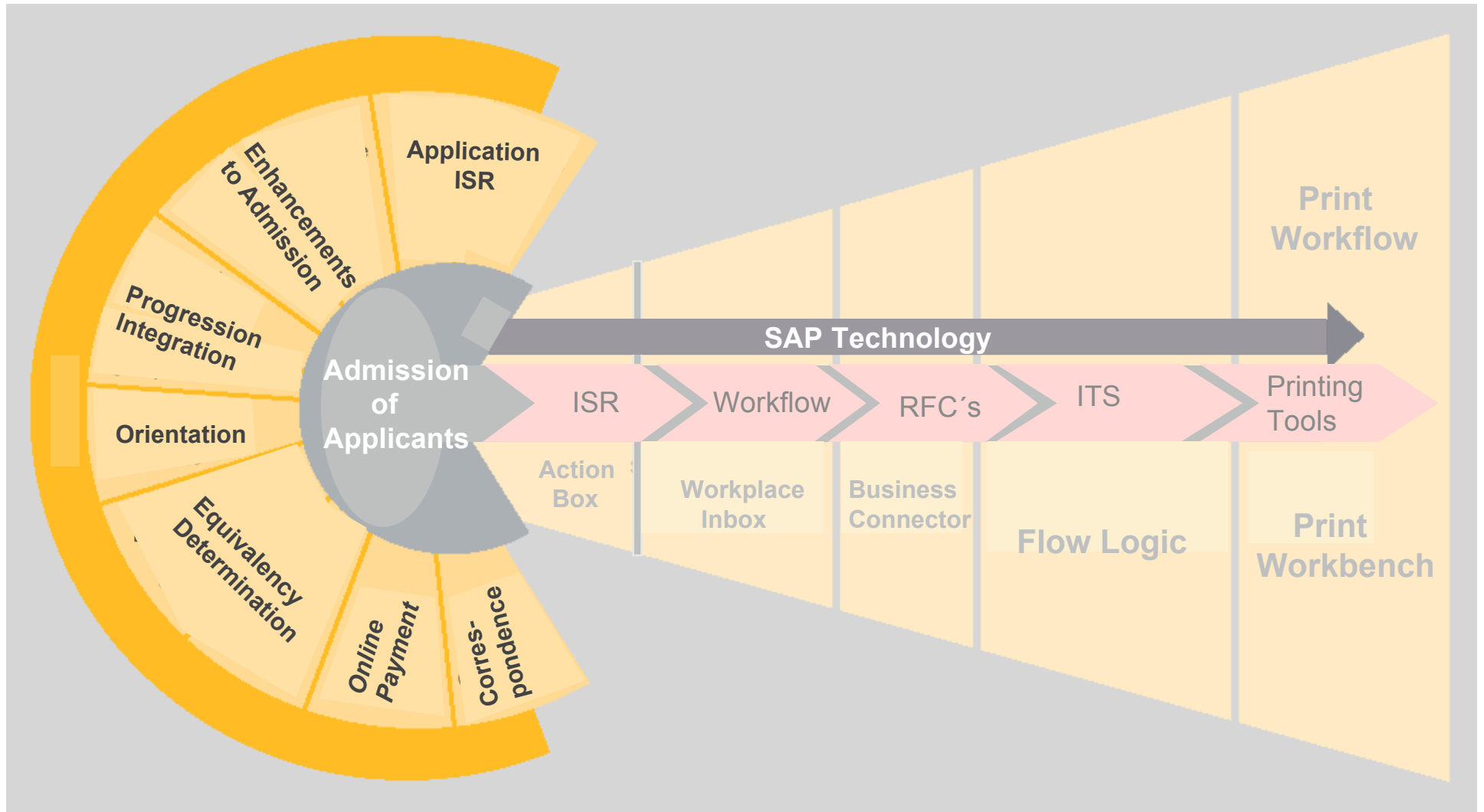
**Admission
of
Applicants**

Academic Processes

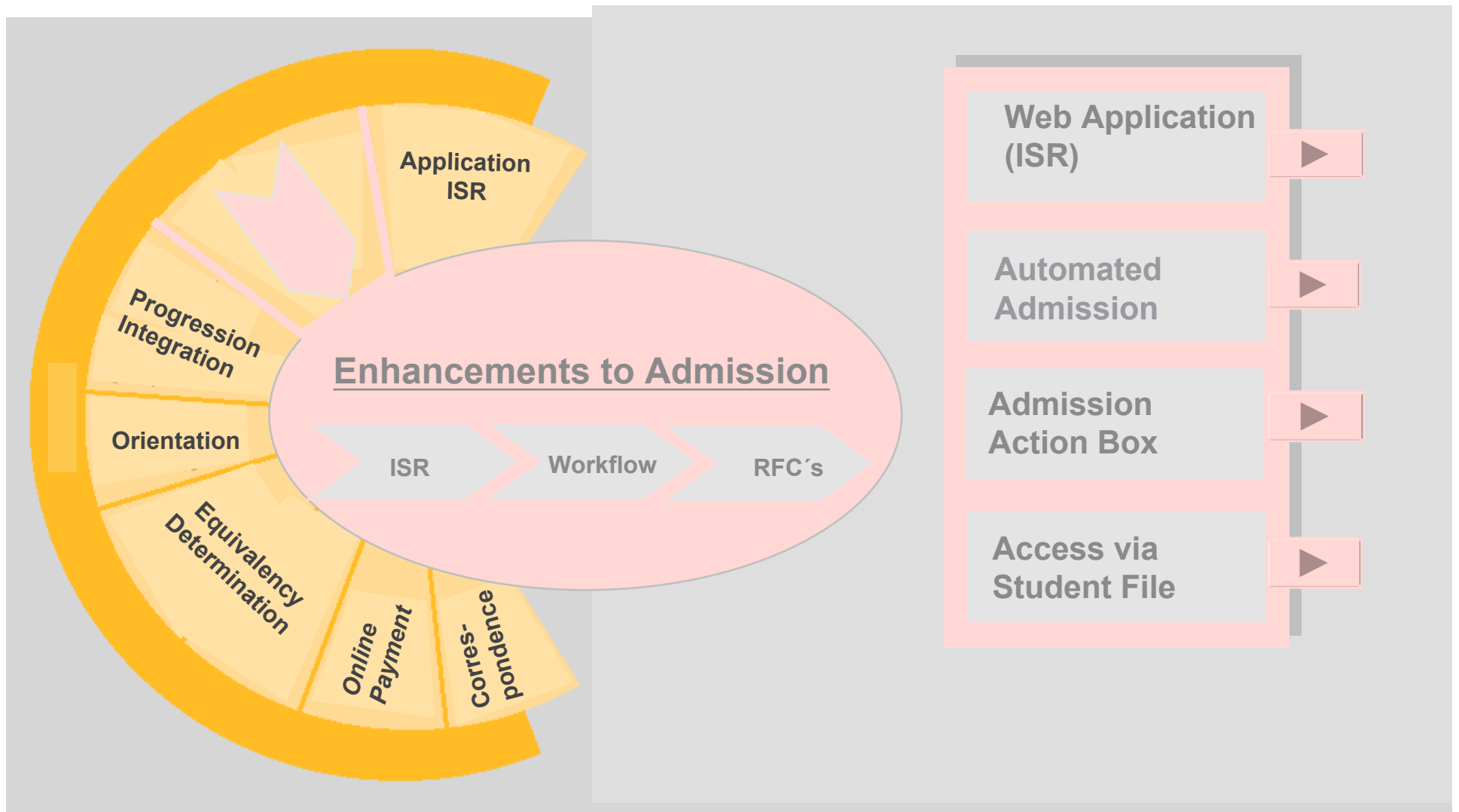


**Academic Work
of
Students**

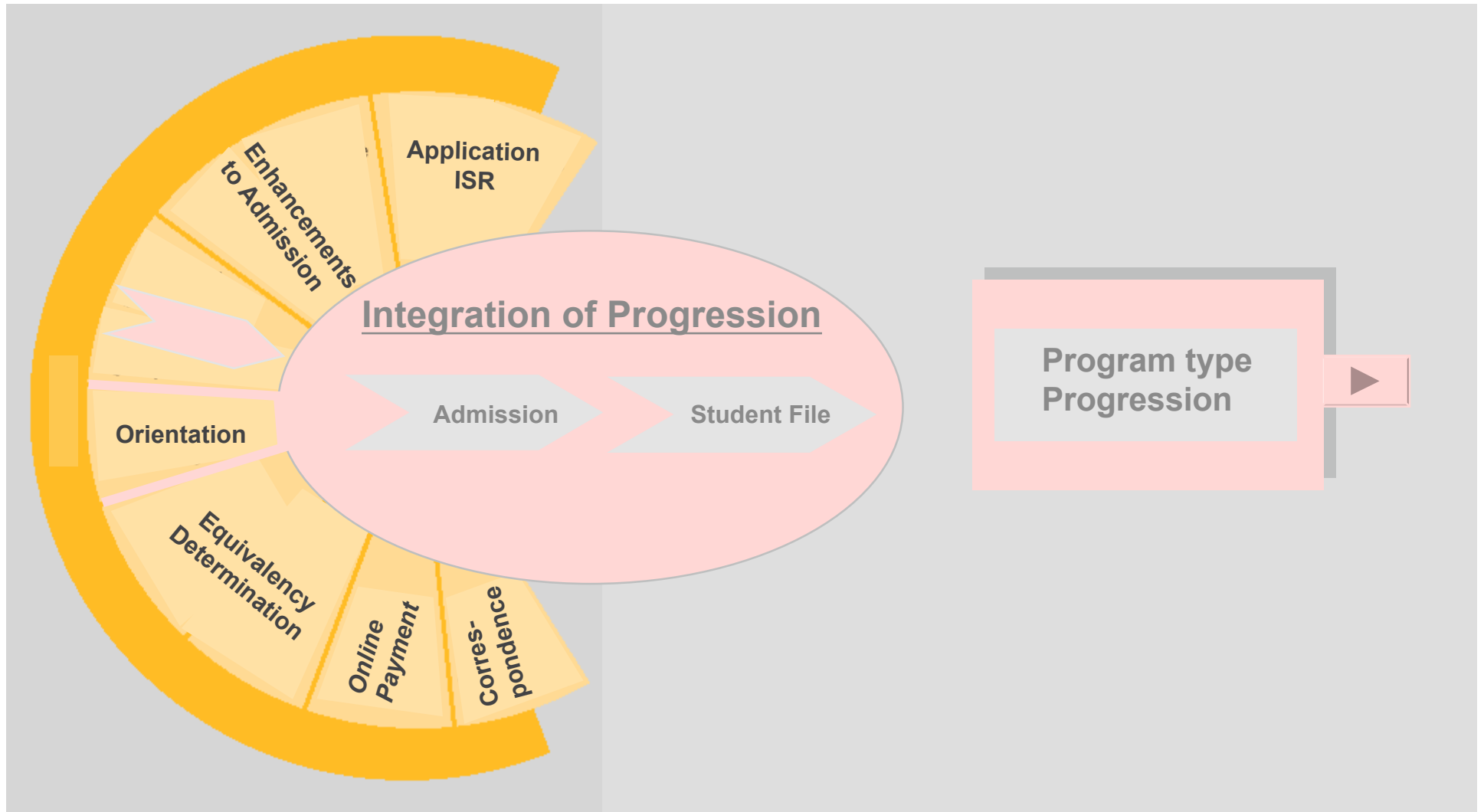
Administrative Processes



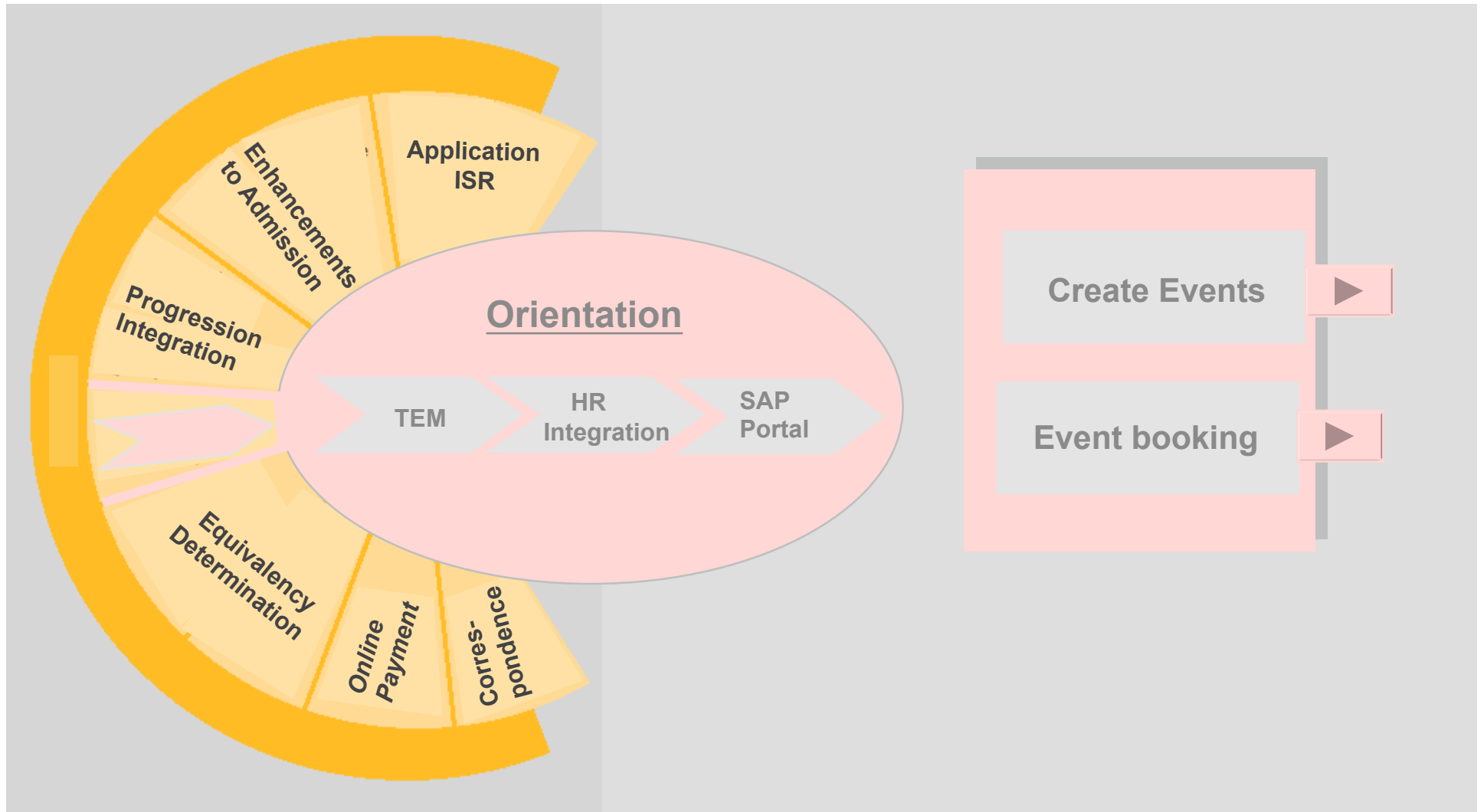
Administrative Processes



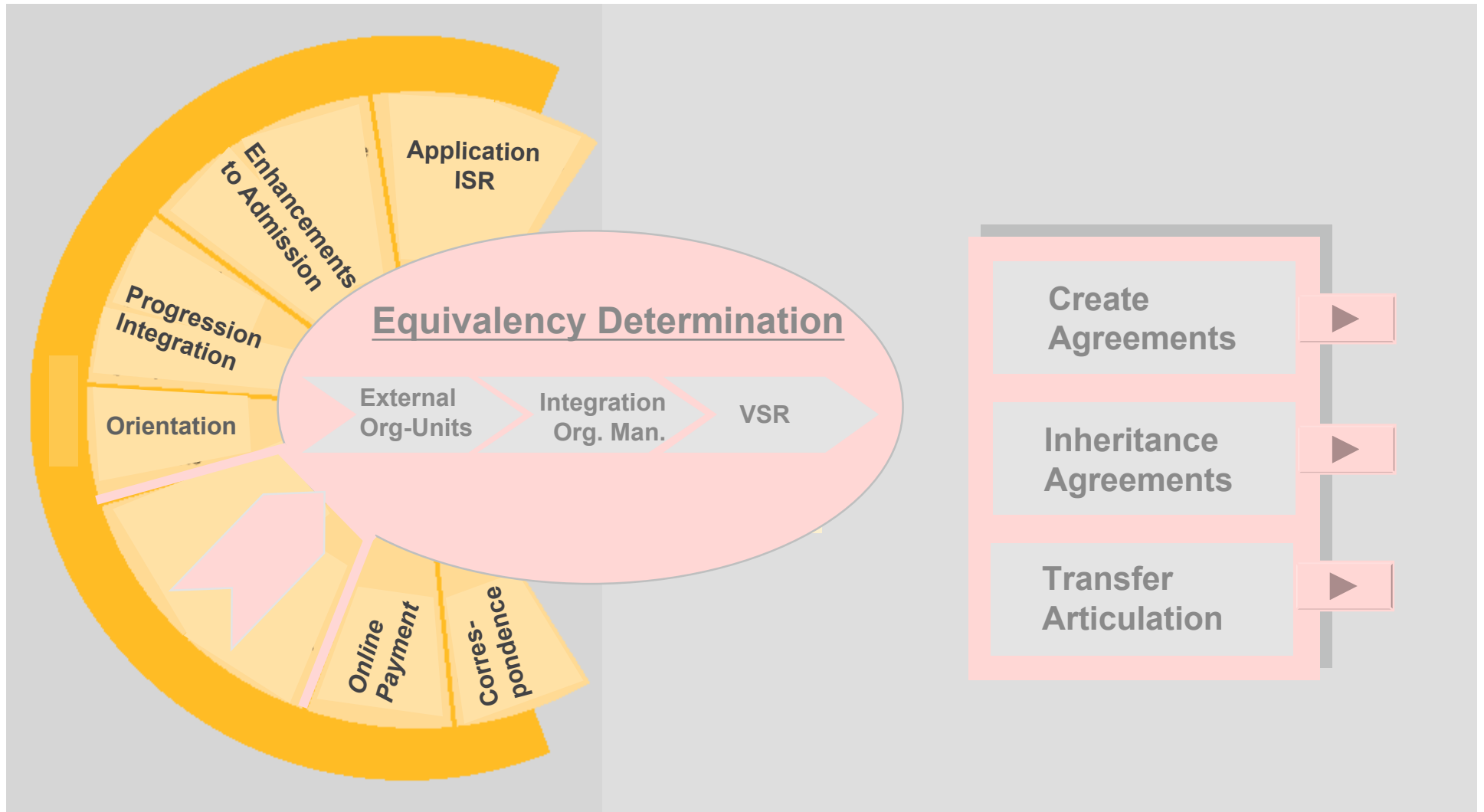
Administrative Processes



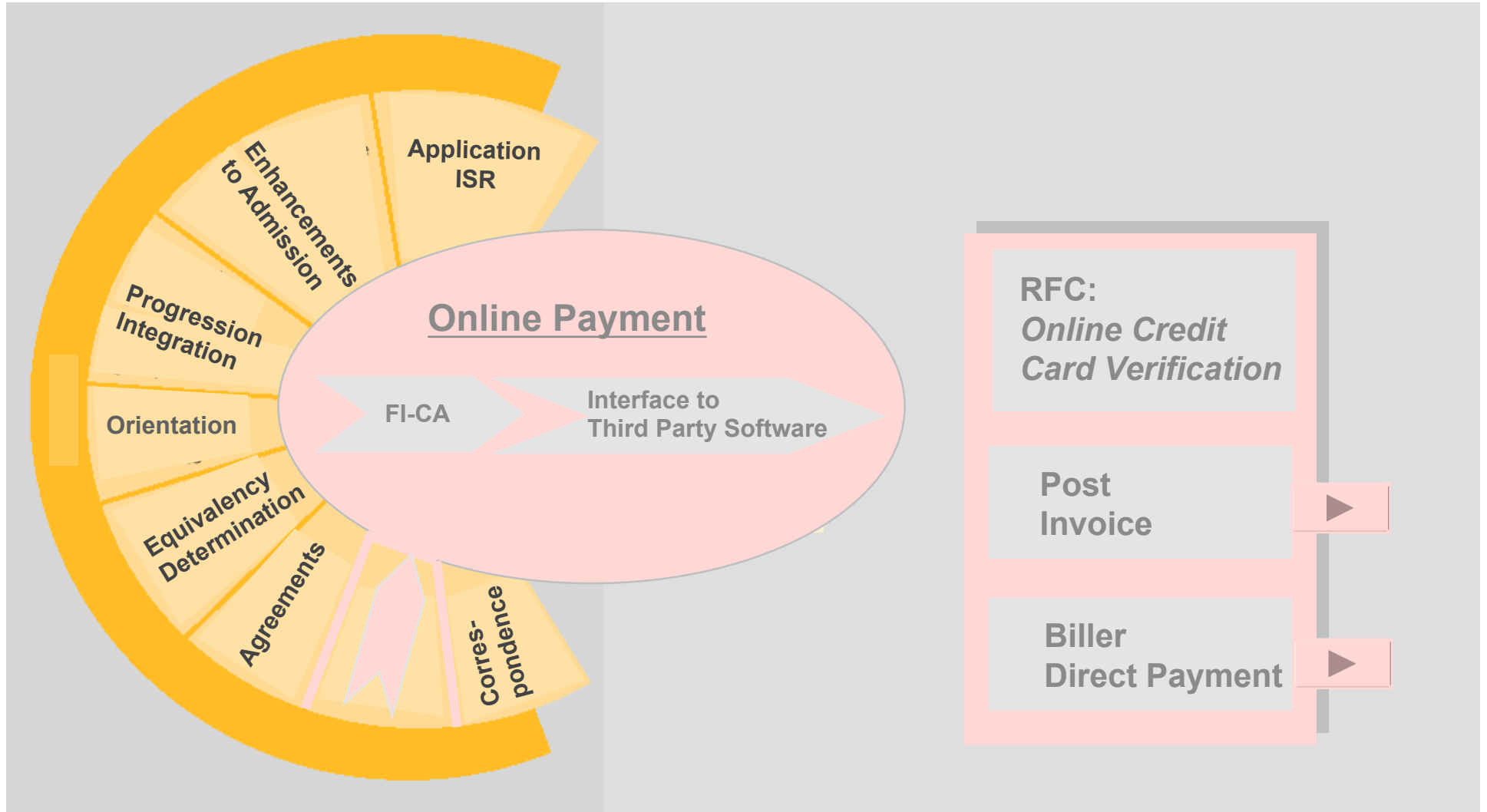
Administrative Processes

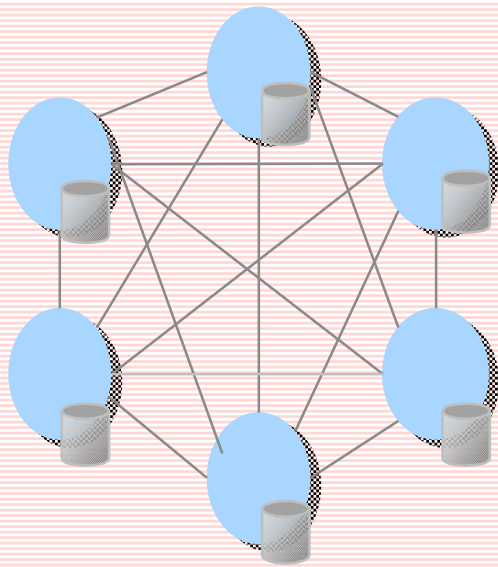


Administrative Processes



Administrative Processes

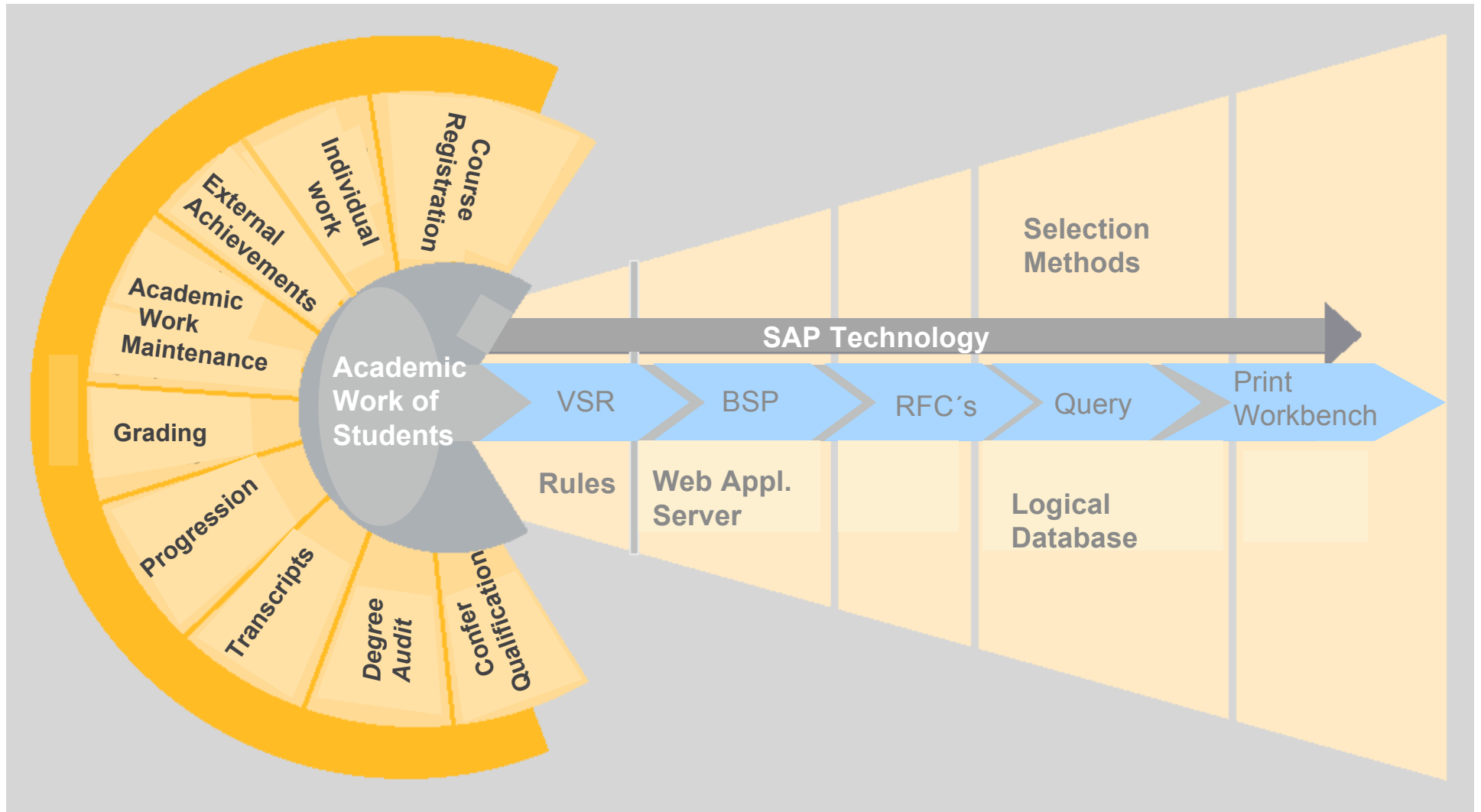




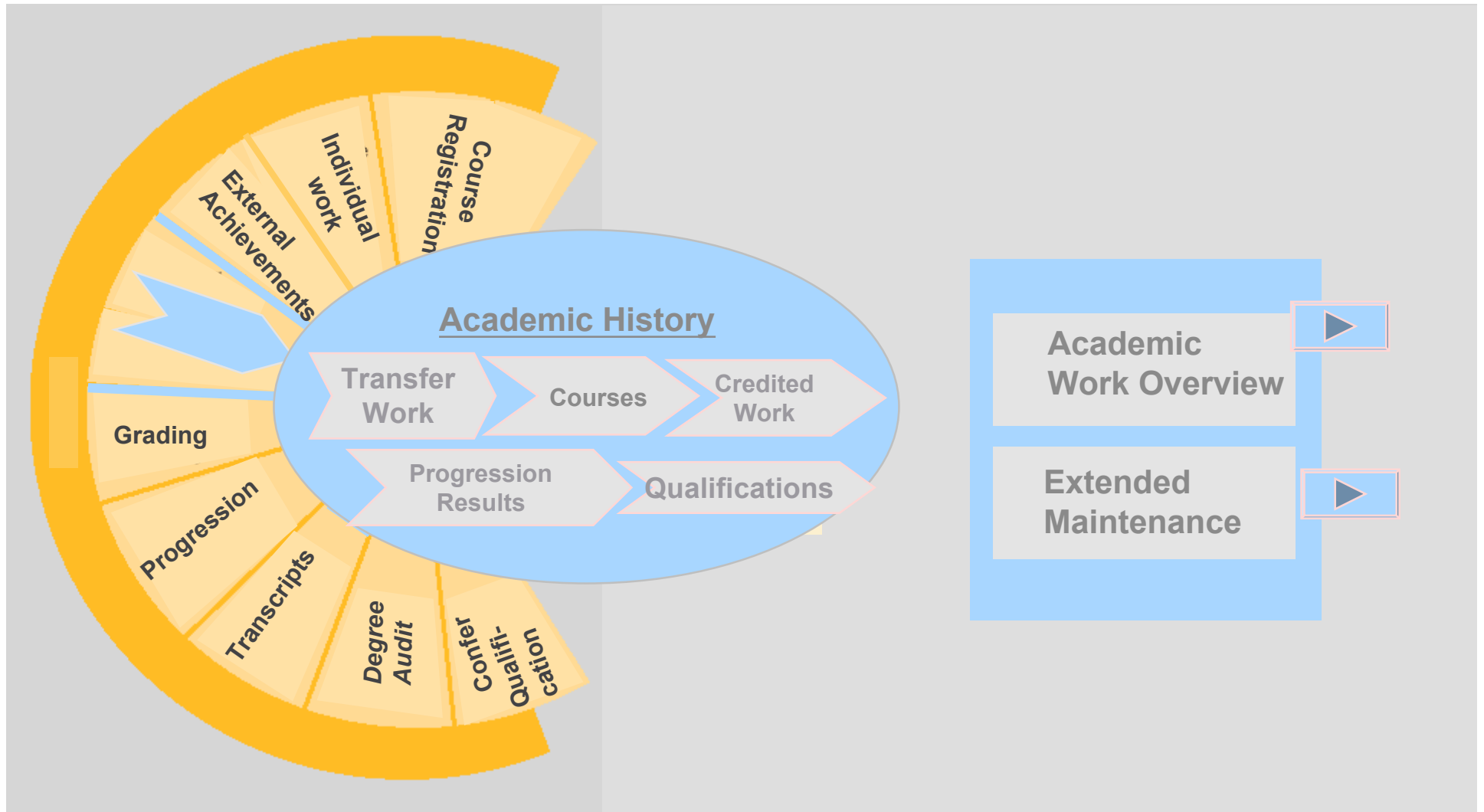
**Admission
of
Applicants**

Questions?

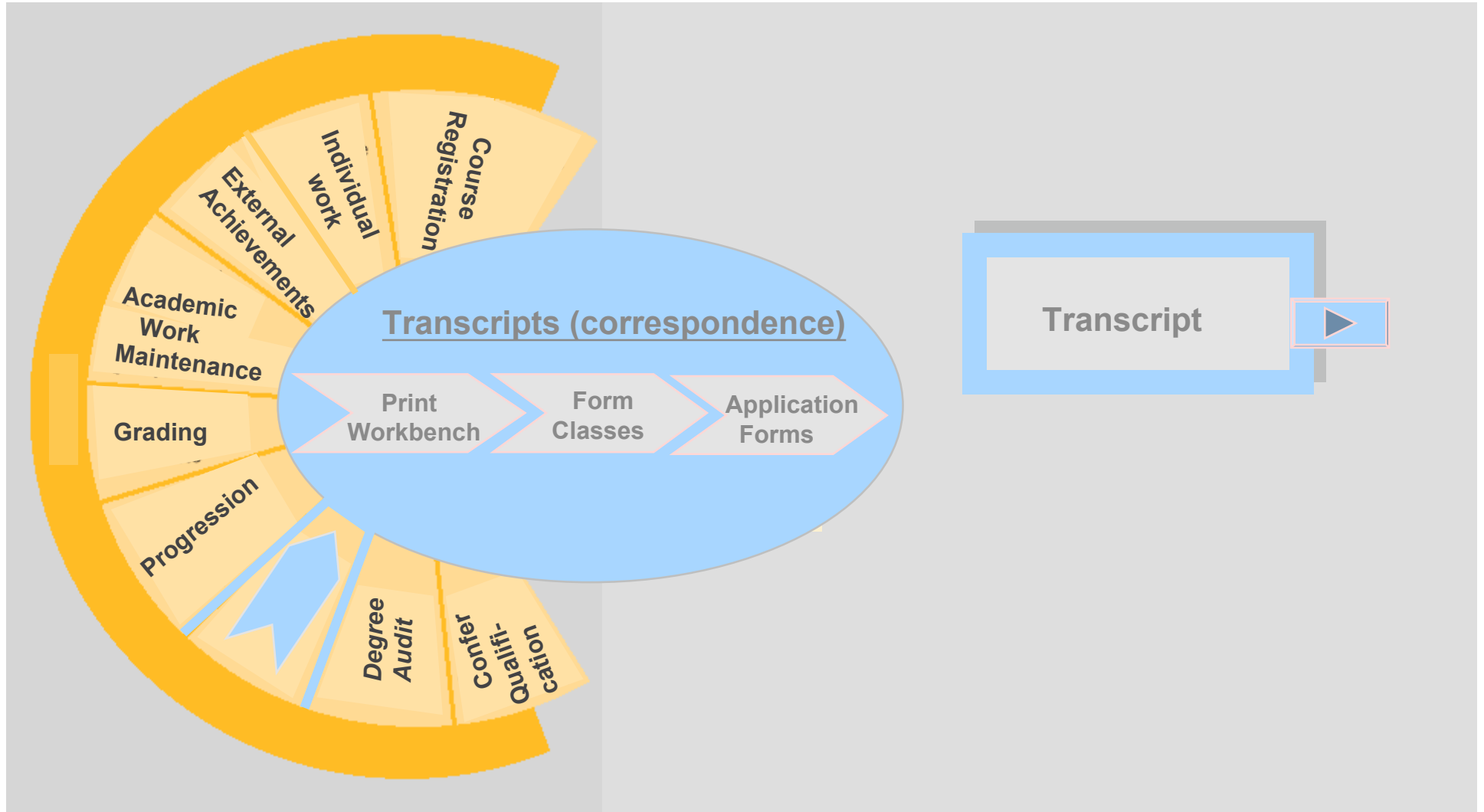
Academic Work of Students



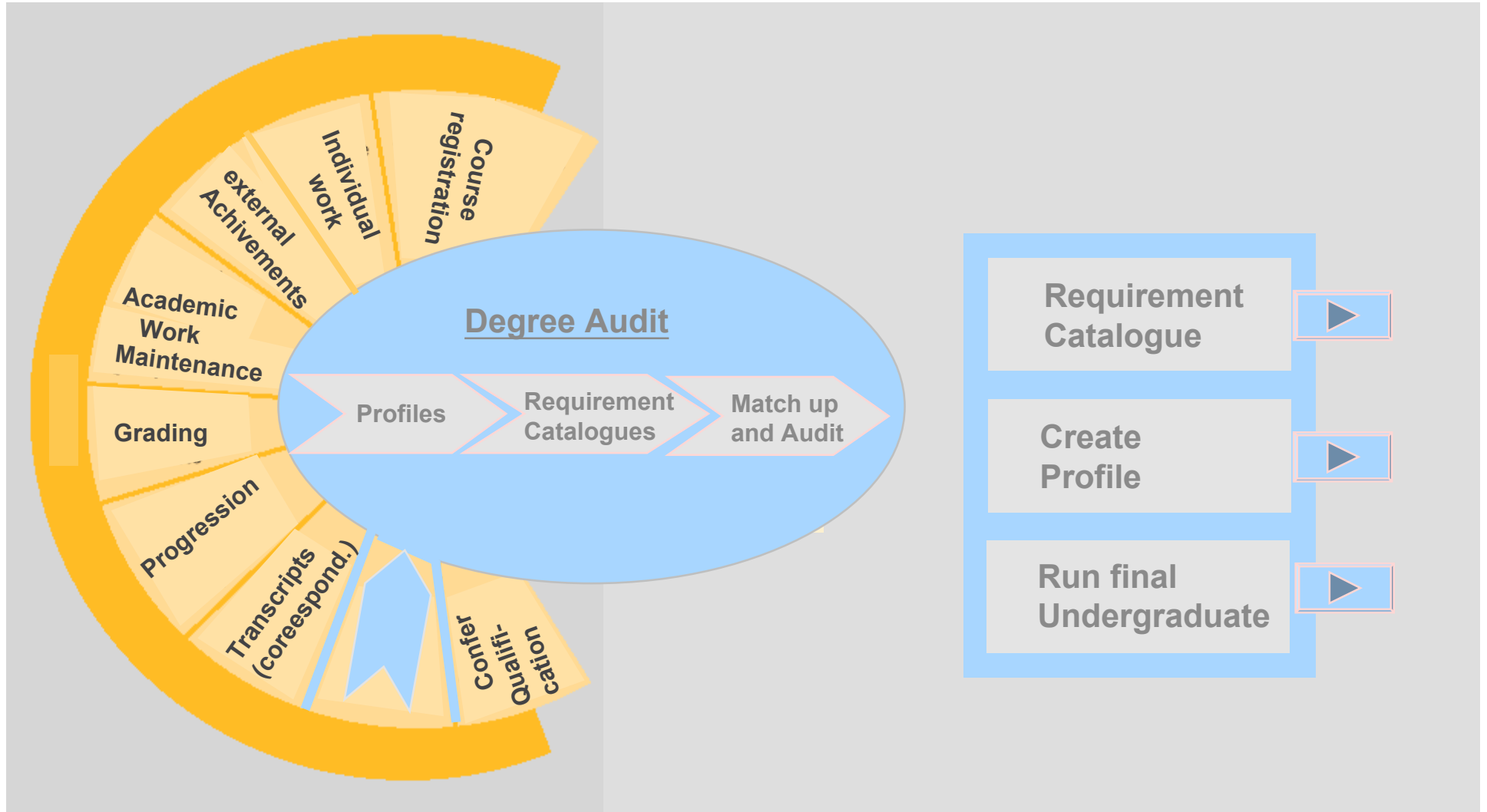
Academic Work of Students



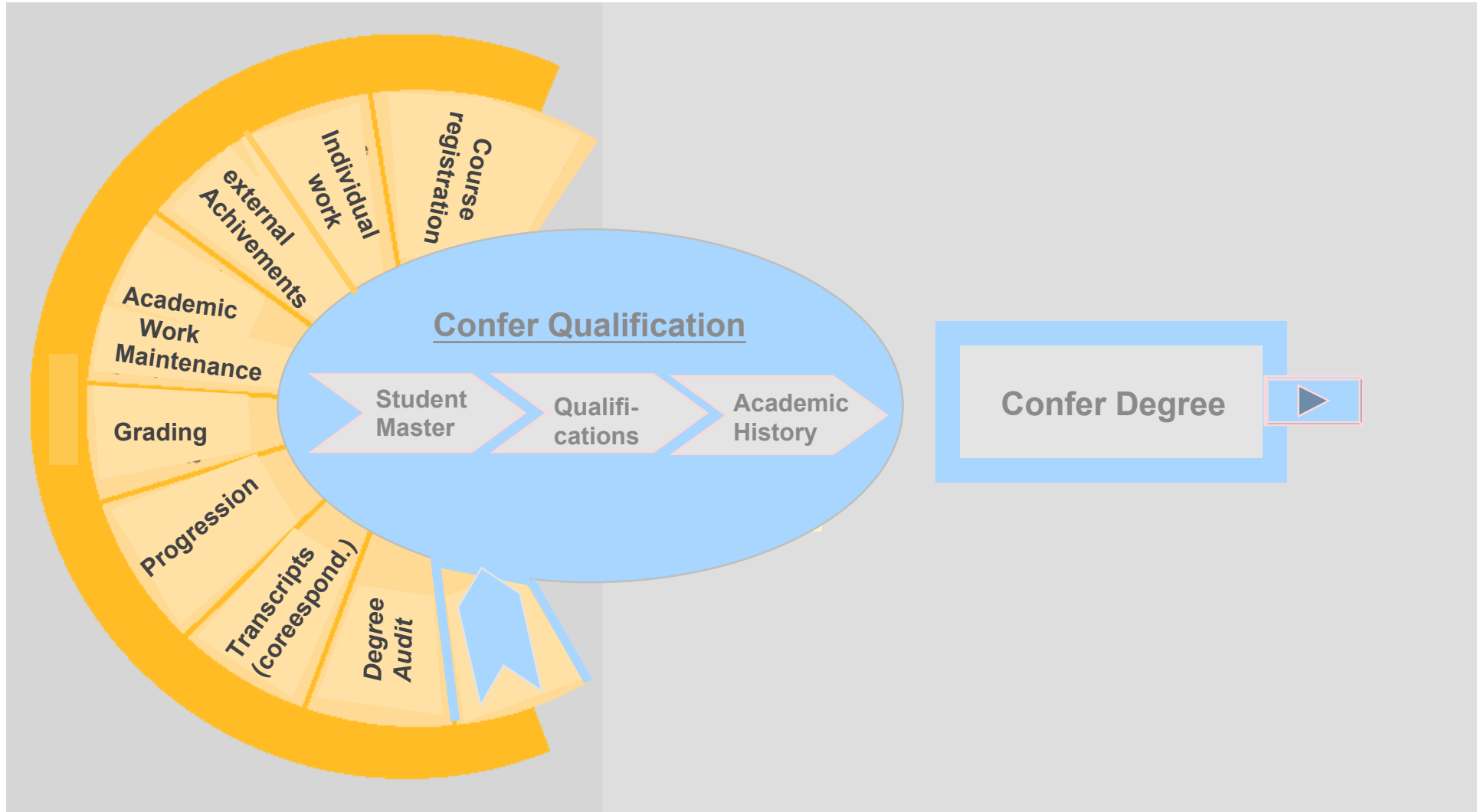
Academic work of Students

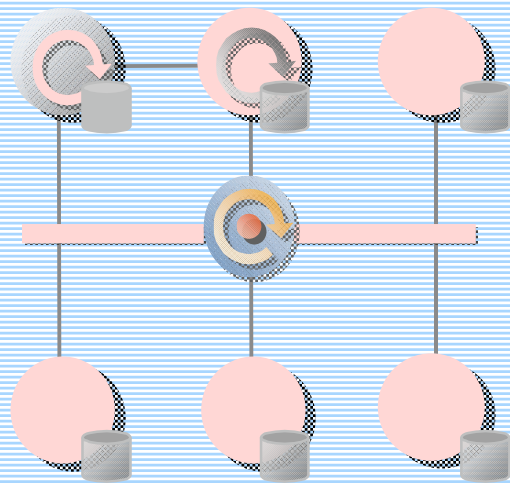


Academic work of Students



Academic work of Students





**Academic Work
of
Students**

Questions?

Agenda

■ **Product Strategy and Status**

■ **Demo Campus Management Release 4.71**

■ **An Insight into Production**

■ **CM Implementierung**

■

■

■

Student Master Data

- Integration of new Business Partner Functionality due to the update to Enterprise
- Exit to determine Students Advisor
- Integrate BDT data into student master transaction
- Deletion report (technical report to delete students from the database)

Academic History

- General Concept for Academic History in Campus Management
- Documentation on Interfaces for Academic History Migration
- Function Modules and/ or RFCs for Academic History Data Migration
- Expert Maintenance Interface for academic history
- Academic Work overview
- Transcript Sample

Admission

- Automation of admission application processing
- automatic matching of incoming student master data with existing data
- Support creation of 'related persons' as part of the admission process
- Trigger equivalency determination during admission (for students from other higher ed institutions)
- Trigger program type progression during admission (Initialization)
- Replace generic R/3 user for applicant by specific R/3 user related to the student for an existing application.
- Provide additional information on module groups for the Web forms
- Correct data in an admission application after it has been submitted (Dialogue in R/3)
- Admission Correspondence
- Create, approve, deny Application

Registration/de-registration

- **Registration/ Deregistration**
 - mass de-registration batch processing
- **Registration/ Deregistration**
 - Enhancements and new RFCs for module booking (Booking interfaces for self-services)
 - Basic functionality for time conflicts in students schedule

Student Accounting

- Continuous Enhancements
- Select students for fee and grant calculation using selection methods
- CO and FM Integration
- Financial Holds
- Student account interface for ISR application related fees (e.g. admission or transcript fees)

- **Financial Aid Interface**
- Specification for Financial Aid Interface interface
- RFCs/ BAPIs for Financial Aid Interfaces
- Anticipated Graduation Date

Progression

- **Program Type Progression**
 - Initialize progression e.g. take value from admission
 - Display detailed activity documents of progression
 - Single processing of progression run with enhanced dialog in student file

Degree Audit

- General Concept
- Implementation: Audit Catalogs, Versions, Requirements, Subrequirements - basic structure
- First functionality for audits including web dialog

Graduation,....

- **Graduation**
 - Confer Qualification: dialog and enhancements in data model
- **Event Planning**
 - Minor usability enhancements in event planning interface
- **Rules and Regulation**
 - Update of VSR Cookbook including new examples

Correspondance

- **Appraisals**
 - Enhancements in data model
 - Template Tree in Customizing
- **Correspondence**
 - General concept for correspondence in Campus Management

Reporting

- **Data migration**
 - Document to collect experience and guidelines for data migration
- **Reporting**
 - Concept and Cookbook for adhoc reporting in CM
 - Examples for a logical database