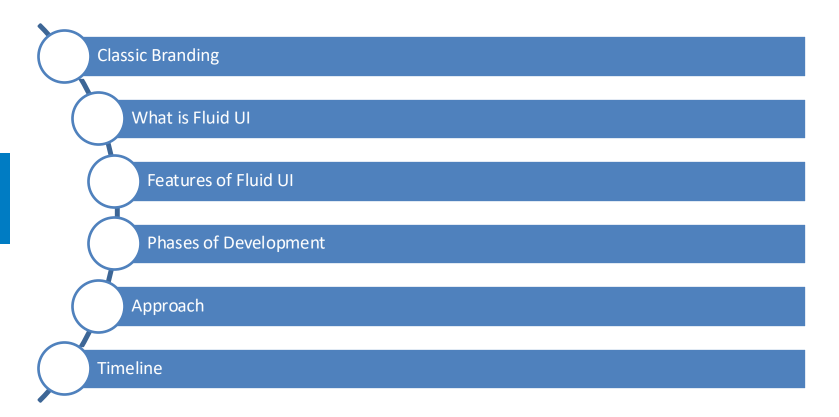


Agenda





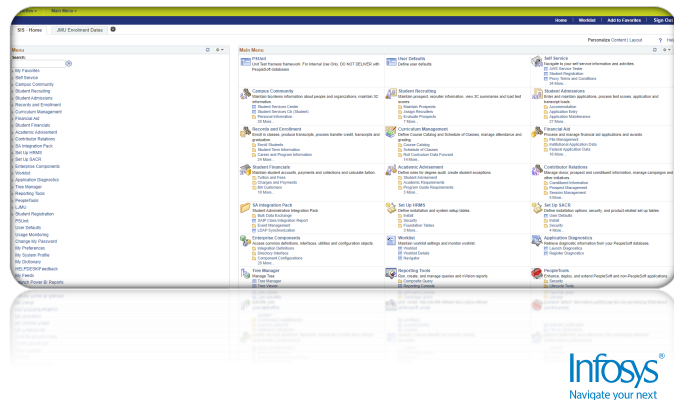
Classic Branding

Our current SIS Application uses *classic* PeopleSoft branding

- Out-dated user experience
- Less productive for users
- Not in line with university branding
- Does not work on mobile
- Low adoption of self-service features
- Complex integration with online forms,

e.g.

- CC declaration
- Accept/Decline offers
- Address update
- Email /Phone number update (in development)



What is PeopleSoft Fluid UI?

PeopleSoft Fluid User Interface is a simplified UI for all users, which breaks down large interface components and has guided steps to aid navigation.

It also enables a future transformation of our SIS platform by offering enhanced features such as analytical information, an Academic Dashboard and Activity guide, and is available on any device.

In summary:-

- Enhanced User Experience
- Personalization and Configurability
- New and easy way to navigate
- Mobile-Friendly Access
- Improved Reporting and Analytics features
- Real-Time Notifications
- Academic dashboard
- Activity guide





Features of PeopleSoft Fluid UI

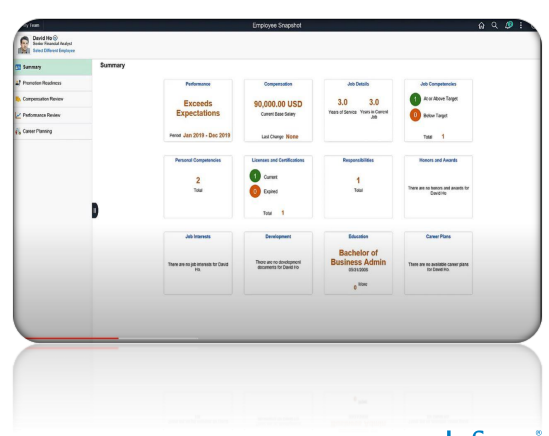
A roadmap for the upgrade to PeopleSoft Fluid is detailed below:-

Phase 1

- Configurable branding including new SIS sign-in page
- Persona based homepages and tiles
- Improved navigation
- WorkCentre

> Future Phases

- Academic Dashboard
- Enhanced Search experience
- Activity Guide
- Analytics and reporting dashboards
- Self-Service applicant and student functionality

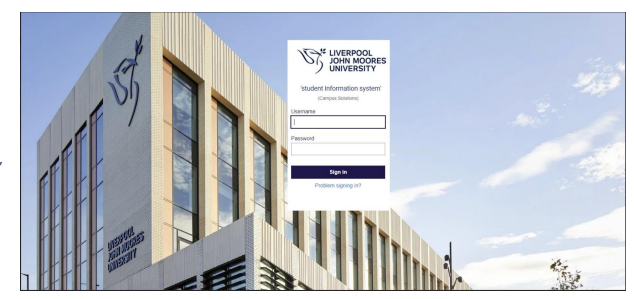






Application Rebranding

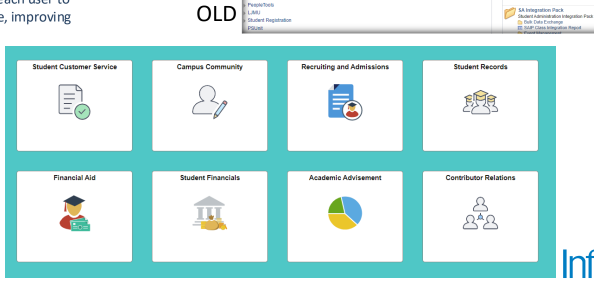
- Application rebranding, is the process of customizing the appearance, user interface, and branding elements of a software application to align it with a specific organization's brand identity.
- Modify the user interface (UI) elements to incorporate the new branding. This involves changing the application's colour, fonts, icons, and other design elements.
- Replace the existing logo and icons with the new ones that adhere to the organization's branding guidelines.
- Review and update text content, including headings, descriptions, and labels, to ensure they align with the brand's tone and messaging.





Fluid Home Page and Tiles

- The Fluid Home Page is the landing page in PeopleSoft Fluid UI, serving as the user's entry point into the system.
- It replaces the traditional PeopleSoft Classic landing page with a more dynamic, user-centric interface.
- It allows personalization which enables each user to create a tailored and efficient workspace, improving their productivity.
- Tiles are designed to be visually appealing, with informative icons and labels, making it easy for users to recognize and select the components they need.



Main Menu -

My Favorites
Self Service
Campus Community

Financial Aid Student Financials

Set Up HRMS

Set Up SACR

Tree Manager

Reporting Tools

Worklist

Student Recruiting

Records and Enrollment

Curriculum Management

Academic Advisement Contributor Relations SA Integration Pack

Enterprise Components

Application Diagnostics

JMU Enrolment Dates





PSUnit
Unit Test Harness framework. For Internal Use Only. DO NOT DELIVER with

Campus Community
Maintain bio/demo information about people and organizations, maintain 3C

Records and Enrollment

Enroll in classes, produce transcripts, process transfer credit, transcripts and

Maintain student accounts, payments and collections and calculate tuition.

PeopleSoft databases

Student Services Center

Personal Information

Enroll Students
Student Term Information

Tuition and Fees

Bill Customers

18 More...

Charges and Payments

24 More...
Student Financials

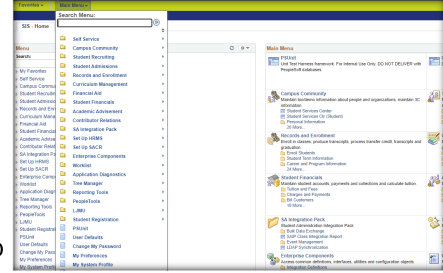
Student Services Ctr (Student)

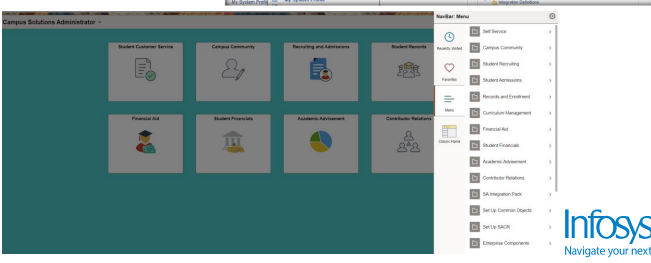
Career and Program Information

information.

Improved Navigation

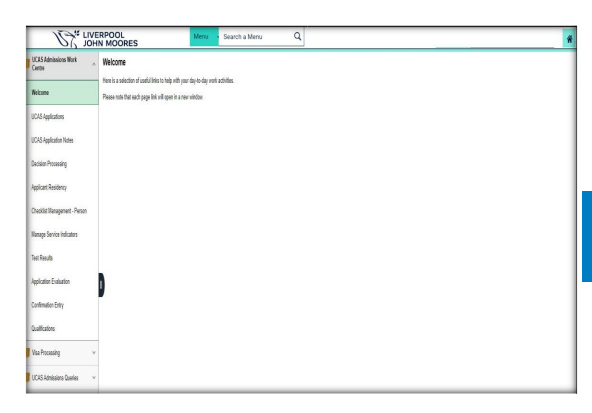
- Fluid UI offers a more intuitive and streamlined navigation experience, making it easier for users to access the information they need efficiently.
- Users can perform actions directly from the Home Page by clicking on tiles. These actions may include creating a new record, running reports, or accessing specific pages.
- Navigation through the Home Page is intuitive, reducing the need for extensive menu exploration.
- Navigation can be grouped in alphabetical order.





WorkCentre

- WorkCentre is designed to improve user productivity and simplify the navigation process by offering a consolidated, *role-based* view of essential tasks, data, and activities.
- It can be tailored to specific roles within an organization, such as Admission, student registry, academics and administrator







Academic Dashboard

A new dashboard to enable academics to:-

- View students associated with them each academic year.
- Review Biographical/Students academic progress.

Programmes

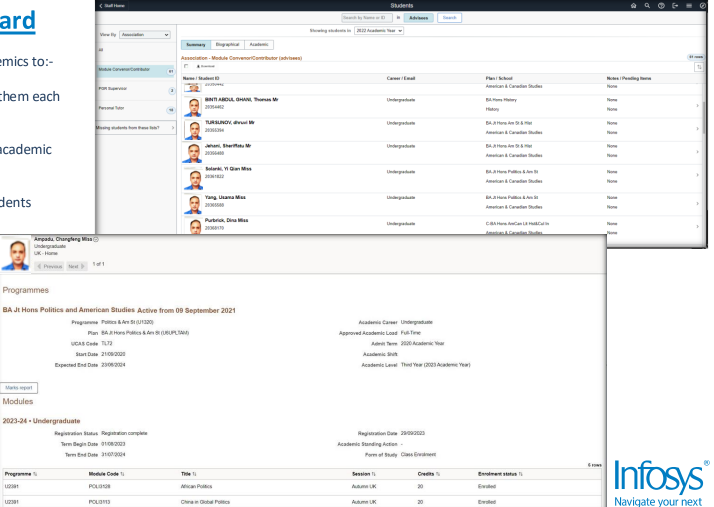
Marks report Modules

Programme 11

U2391

U2391

• Email a student or group of students



Activity Guide

Activity Guide provides a guided and intuitive way for users to navigate complex workflow processes or transactions.

- Step-by-Step Workflow
- User-Friendly Interface
- Progress Tracking
- Ideal for student registration, user onboarding etc..

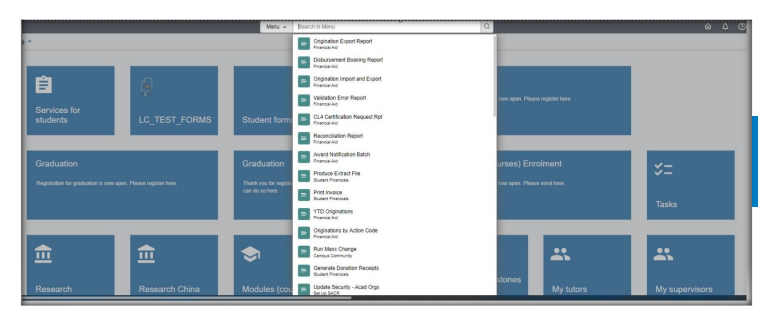




Open search

Open Search is a distributed, RESTful search and analytics engine designed for real-time, full-text search and analytics. It's known for its speed, scalability, and ability to handle large volumes of data efficiently.

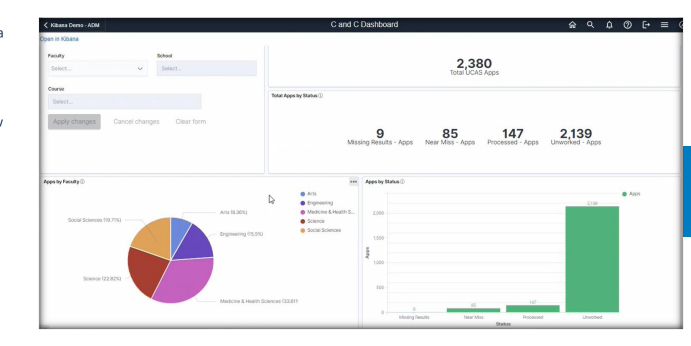
- Distributed and Scalable
- Real-time search
- Full-text search
- Will require additional hardware to implement





Real-time Analytics and Reporting

- Kibana is a modern and real-time data analytics and visualization platform which is bundled with PeopleTools.
- It uses the Open Search database.
- Fluid homepage dashboards can show real-time analytics using Kibana.



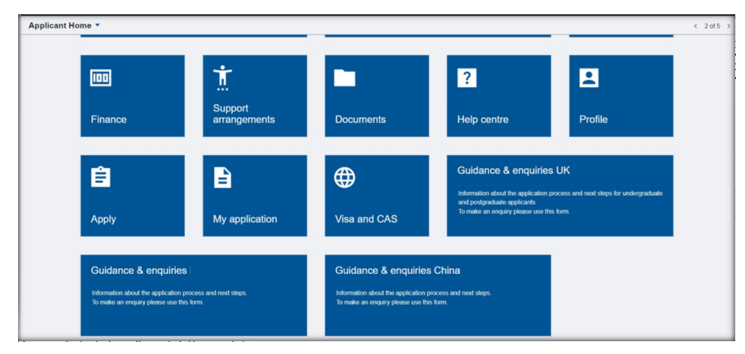




Applicant Self-service

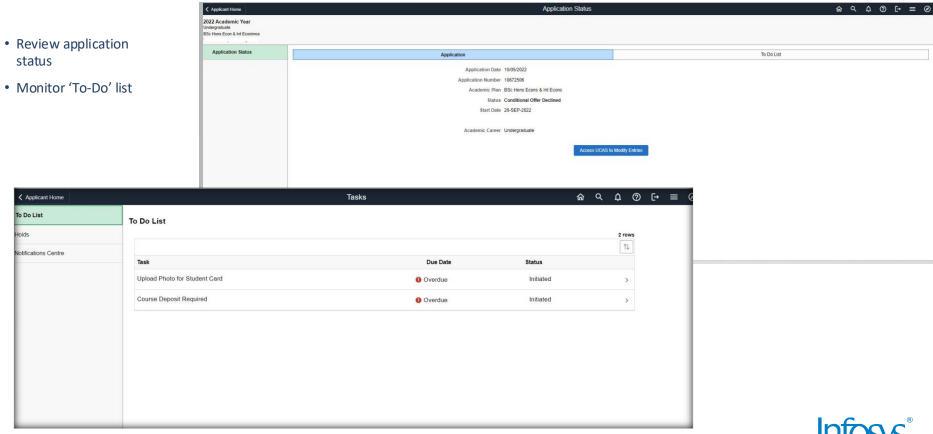
Future developments focussing on the use of SIS self-service functionality in place of custom LJMU-built applications.

- Enter new applications.
- Review application status.
- Review personal data
- View/upload documents.





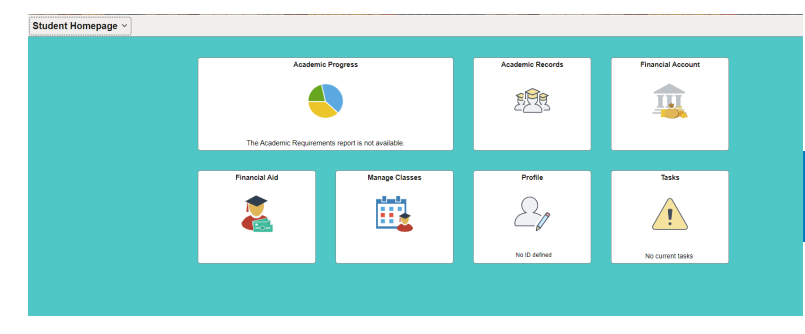
Applicant Self-service



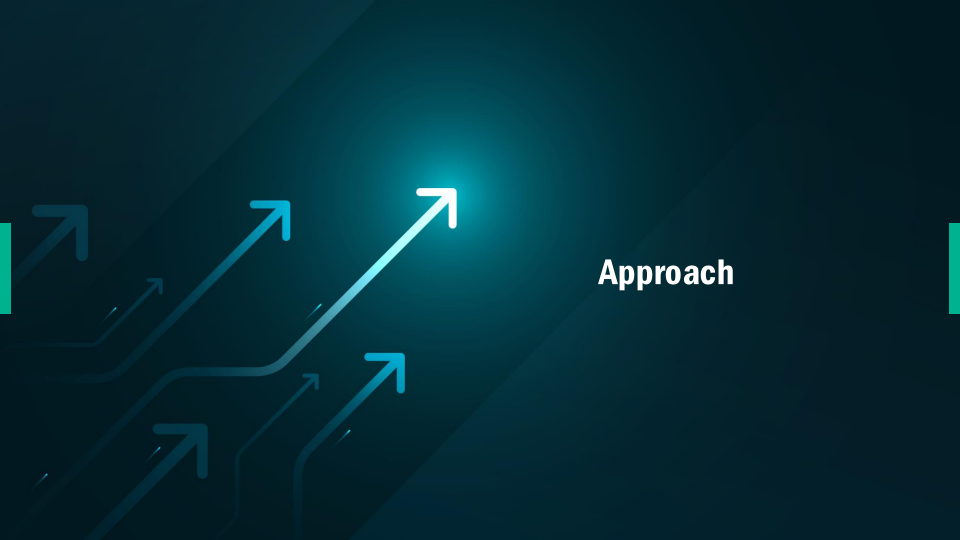
Navigate your next

Student Self-service

 Landing page in PeopleSoft Fluid UI, serving for a student's entry point into the system.







Approach

Requirement Gathering and Design Configuration and Development **Functional Acceptance Testing** User Training and Guides User Acceptance testing Go -Live

Staff home
WorkCentu

- SIS Rebranding
- Staff homepages and tiles
- WorkCentre for staff
- Sign in Page to SIS
- Duration 16 weeks (TBC following requirement gathering phase)

Phase 2

Phase 1

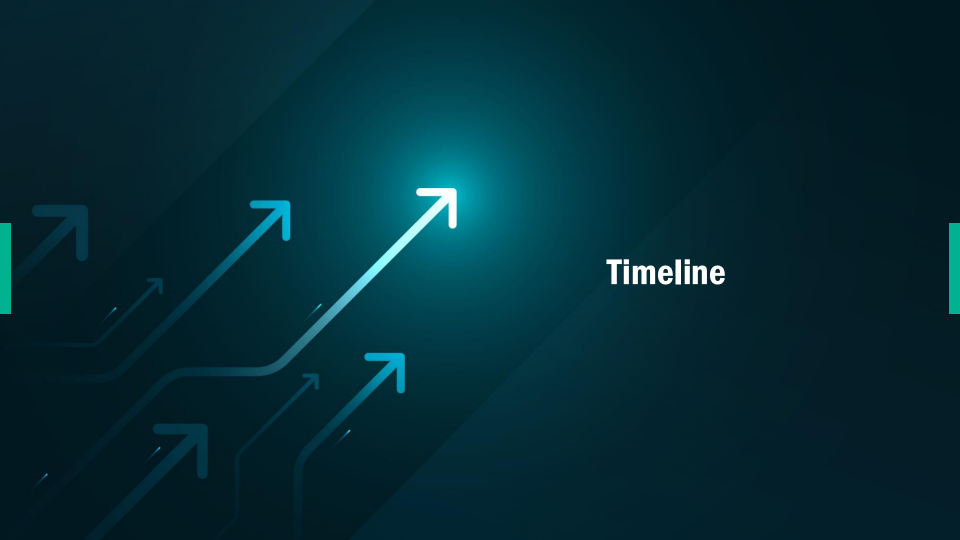
- Classic to Fluid
- Elastic/Open search and Kibana
- Academic Dashboard
- TBC following requirement gathering phase

Applicat
 Student

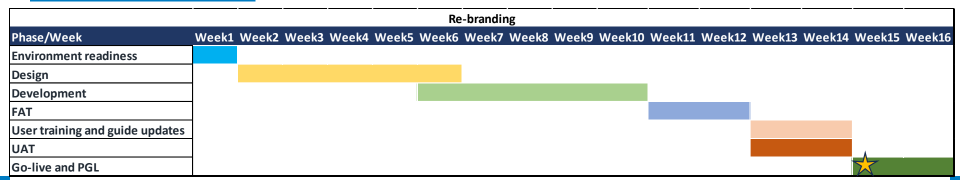
Phase 3

- Future Developments
- Applicant Login
- Applicant home page
- Application status and To-do's
- Student Login
- Student Home page
- TBC following requirement gathering phase





Timeline for Phase 1



Design : 5 weeks requirement gathering and design

Development : 5 weeks (can vary on the design)

> FAT : 2 weeks

User training and Guide: 2 weeks

➤ UAT : 2 weeks
➤ Go live & PGL : 1 week

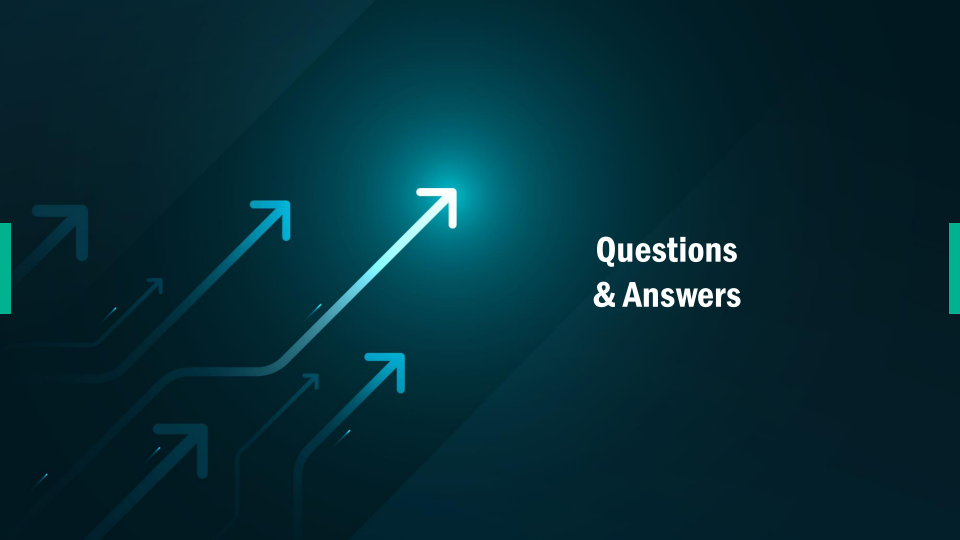


Demo

Demo Link:

http://sisdmo.jmu.ac.uk:8000/psp/ps/?cmd=login&languageCd=ENG&





THANK YOU

