# Development of Curriculum Plan System using Ruby on Rails Framework

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### Contents

- Background
- Curriculum Plan System
- Difficulties Encountered
- Proposed Solution
- Details of Version 1 System
- Details of Version 2 System
- Lessons Learned

## Background - 1

• SIM University is part of the <u>SIM</u> (Singapore Institute of Management) Group.







1992 - the Singapore Ministry of Education
 (MOE) appointed SIM, its parent organization, to
 run the Open University Degree Programme
 (OUDP) in collaboration with The Open
 University of The United Kingdom (OUUK).

# Background - 2

- 2002 the OUDP was granted accreditation status by OUUK and renamed SIM Open University Centre (SIM-OUC).
- January 2005 MOE granted SIM the approval to form SIM University
- 14 April 2005 UniSIM was formally set up. With its founding, UniSIM assumed direct responsibility for SIM-OUC's enrolment, which currently numbers about 8,000 students.

## Curriculum Plan System - 1

- UniSIM has 4 academic schools:
  - School of Arts & Social Sciences
  - School of Business
  - School of Human Development & Social Services
  - School of Science & Technology
- Each school conducts many different programmes of study.
- Each programme comprises several courses.
- Some courses are common to other programmes from the same school as well as from other schools.

# Curriculum Plan System - 2

- Any programme of study can be proposed by any school but must be approved by the Academic Board.
- Any course amendment must also be approved by the Academic Board.
- A course can be retired or presented at different times, e.g. every January or July or on every alternate January.

# Curriculum Plan System - 3

- A course can be 3 cu, 4 cu, 5 cu, 10 cu. 5 cu is about 6 weeks of 3 contact hours of study = 18 hours.
- A course can be a major elective, minor elective, lab-based or non-lab-based.
- A course can be a pre-requisite for another course.
- There are other university core courses (UCORE) which must be taken in some programmes.

## Difficulties Encountered

- All curriculum plans were prepared in standalone Excel spreadsheets.
- These Excel spreadsheets were stored in a shared folder on a server.
- Passwords were used to allow editing. However, this is a single-user system. One user can use the system at any one time.
- Updates to the spreadsheets were not done timely.
   Some updates were even unintentionally overwritten by other staff members.
- Duplication of course details were found.
- Data consistency could not be maintained.
- No central storage of common data.
- Difficult to consolidate a curriculum plan quickly.

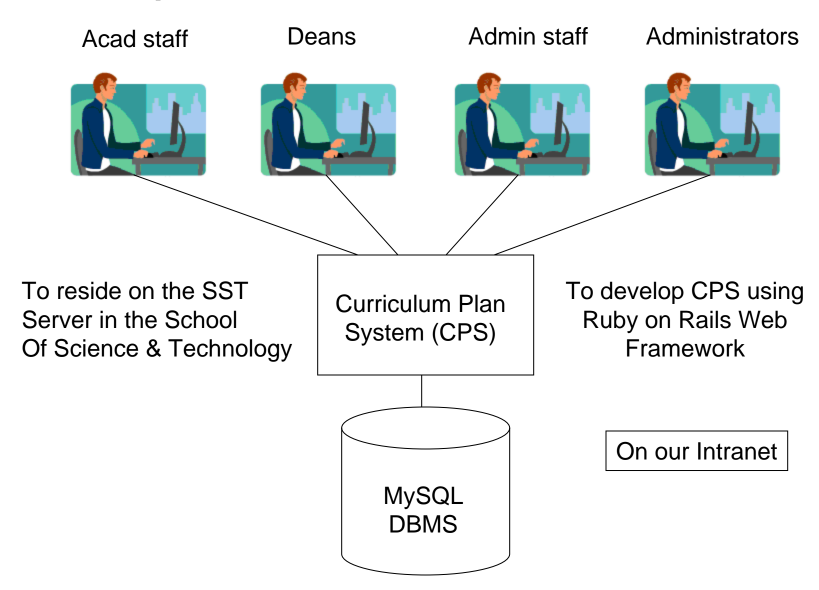
# **Proposed Solution**

- Web-based application system which can be accessed by anyone from the Intranet and Internet
- Set up database for common data
- Use Open Source Software to minimise cost as well as learning from best practices from the community

# Purpose of Project

- To improve and computerize our existing system of curriculum plans so that we can achieve the following:
  - Linkage between course registers by discipline, Master course register and each individual curriculum plans.
  - Availability of control in terms of when update of any courses in course register would be released to be reflected on the respective curriculum plans

## Proposed Solution – Version 1



## Some General Requirements

- Maintenance
  - Creating records
  - Reading records
  - Updating records
  - Deleting records

**CRUD** 

- Reports flexibility to change report formats (e.g. HTML, PDF)
- Enquiries search & display records
- Auditing requirements

### Web-based CPS



### **CURRICULUM SYSTEM - ADMINISTRATOR**

## Course:

- Home
- Course Register
- · Create New Course
- Upload Synopsis
- List of Synopsis

#### Curriculum:

- Assign Course to Programme
- Edit Course-Programme Details
- Retire / Replace Course

1 8	Username:		
	Password:	(American Street, Stre	
		Login	

# Curriculum Plan System (CPS)



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#### Programme:

Home -> School of Science and Technology -> Programmes

#### School of Science and Technology

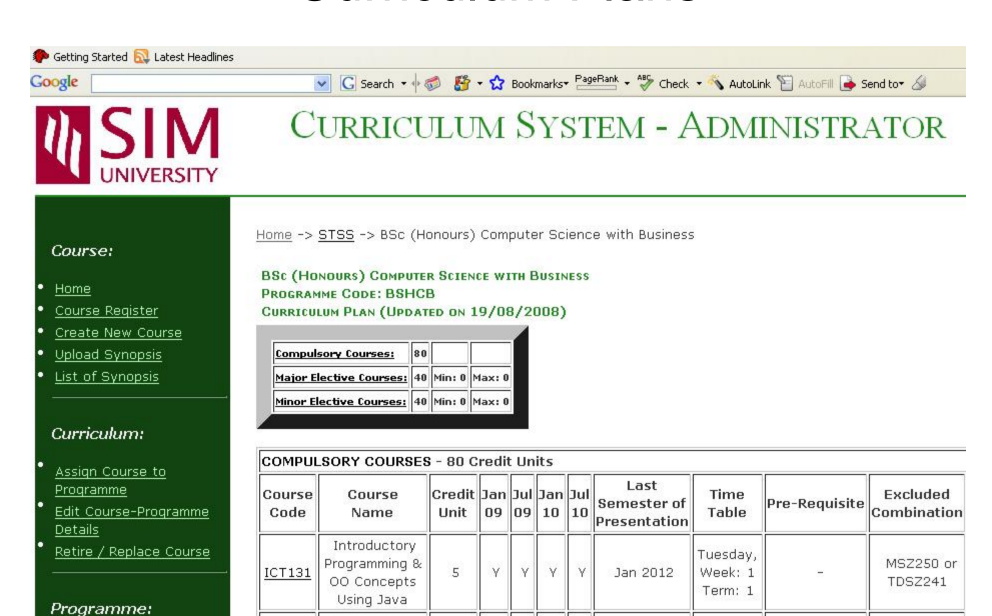
#### **Biomedical Eng**

• BSBE	BSc Biomedical Engineering	[ <u>HTML</u> ]   [ <u>PDF</u> ]
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#### Computing

• BSHCB	BSc (Honours) Computer Science with Business	[ <u>HTML</u> ]   [ <u>PDF</u> ]
• BSHCE	BSc (Honours) Computer Science with Economics	[HTML]   [PDF]
• BSHCM	BSc (Honours) Computer Science with Management	[HTML]   [PDF]
• BSHCP	BSc (Honours) Computer Science with Psychology	[ <u>HTML</u> ]   [ <u>PDF</u> ]
• BHCEC	BSc (Honours) Computing with Economics	[HTML]   [PDF]
• BHCPY	BSc (Honours) Computing with Psychology	[HTML]   [PDF]
• BHICT	BSc (Honours) Information and Communication Technology	[HTML]   [PDF]
• BSIT	BSc (Honours) Information Technology and Computing	[HTML]   [PDF]
• BSCS	BSc Computer Science	[HTML]   [PDF]
• BSCB	BSc Computer Science with Business	[HTML]   [PDF]

### Curriculum Plans



Monday,

### **End of Phase 1**

- Web-based Curriculum Plan System
- Converted more than 90% of Excel spreadsheets to the Web- and database-based system
- Organized 8 presentations with end-users.
- Get feedback from end-users and keep improving prototype.
- Got the buy-in from Senior Management
- Trained two students to do the programming and data conversion
- Started in Oct 07 and completed the Phase 1 by end January 08.

## Now for the Phase 2 work

### **Current Solution**

Admin staff Administrators Deans Acad staff **Production System:** Developed using Curriculum Ruby on Rails Web 10.20.50.92:3000 System (CS) Framework **Development System:** 10.20.50.91:3000 Excel Spreadsheets on **MySQL** Q: drive for some **DBMS Curriculum Plans** 

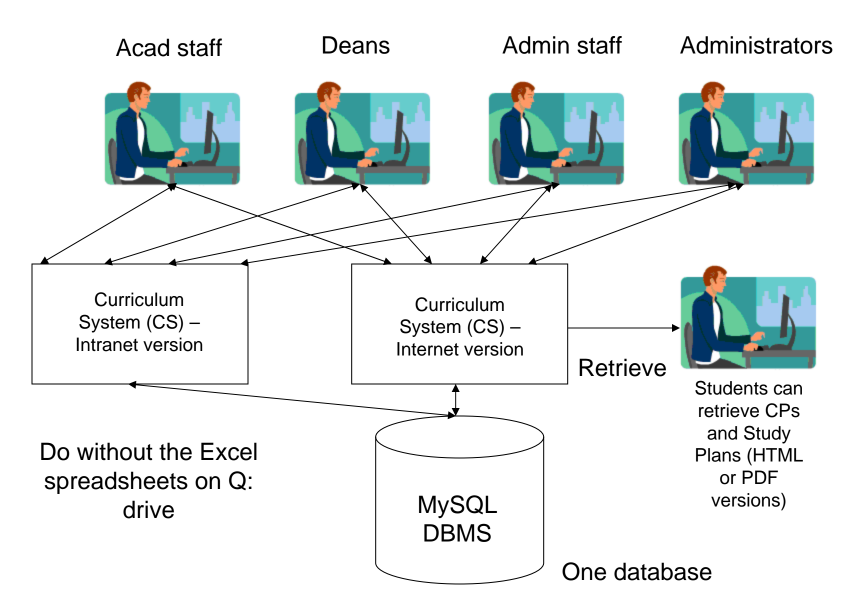
# Shortcomings in Version 1 - 1

- Not all curriculum plans are captured in the WBCS
- Some still exist as Excel spreadsheets in Q: drive
- CPs not available to students
- CP not available for General Studies Programme (GSP)
- CPs for programmes with different combinations of electives not provided (e.g. choose 2 out of 3 electives)
- Study plan not provided
- Entries for textbooks are not enough
- Different combinations of assessment strategies

# Shortcomings in Version 1 - 2

- Courses were not sorted by course type and level
- Some confusion between course pre-requisites and programme pre-requisites

### Solution for Version 2

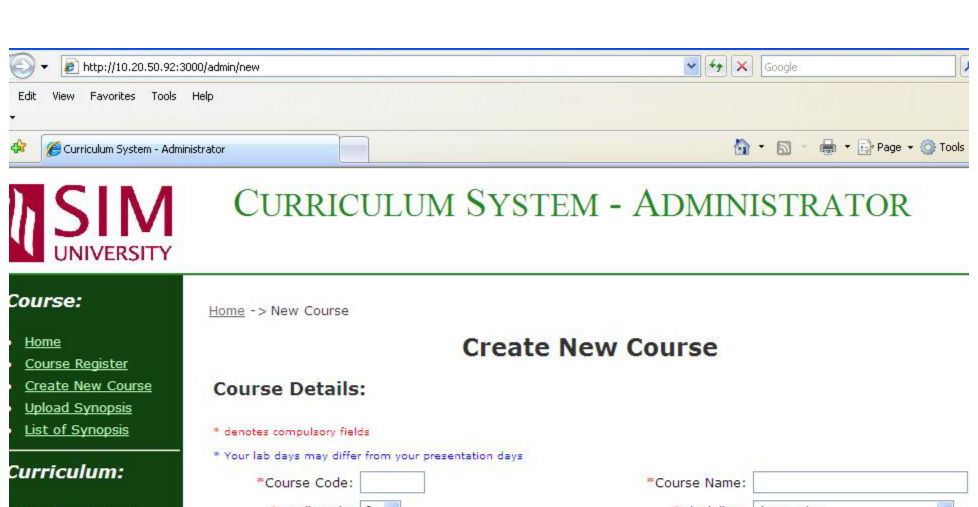


### New Features - 1

- List of retired/replaced courses in respective programmes
- Max/Min for Majors and Minors
- Programmes with special combinations (e.g. BACS – Sociology, English, Communication Studies)
- CPs, course synopses & study plans available to students in HTML or PDF formats – on the Internet
- Maximum of 5 textbook entries per course
- Courses are now sorted in all programmes
- Programme pre-requisites (different from course pre-requisites) can now be specified.

## New Features - 2

- CP for GSP (General Studies Programme) is now available
- Can upload study plans (in Word, PDF or text formats)
- Can choose UCore or External for timetable
- Can allow for different presentation patterns (e.g. Every Jan, every Jul, every 2 years or Others)
- CSV (Comma-Separated Values) files for courses by programmes
- Phase 2 from July 08 to end August 08.



Assign Course to Programme

Edit Course-Programme
Details

Retire / Replace Course

#### Programme:

New Programme
Browse Curriculum Plan
by School

Unload Chidy Dlag

\*Credit Unit: 2 ×

\*\*Lab: Non-Lab

\*GSP: Yes Y

\*Discipline: Accounting

\*Master Dev: UNISIM 💌

\*Retired? No 💌

#### **Assessment Details:**

Note: Total weightage MUST be equivalent to 100%

**Continuous Assessment Component** 

\*Weightage (%)



**100%** 

### **Lessons Learned**

- There is no perfect system.
- Choose a software framework which you are most familiar with.
- Check with end-users as often as you can.
- Ruby on Rails can be picked up quickly by programmers and those skilled in IT.
- Seek solutions and other help from forums e.g. <a href="http://railsforum.net">http://railsforum.net</a>
- Look for plugins, e.g. for generating PDF files on the fly.

# **Project Possibility**

 Offering a short online course on developing rapid web-based application systems using the Ruby on Rails Framework

## **End of Presentation**

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