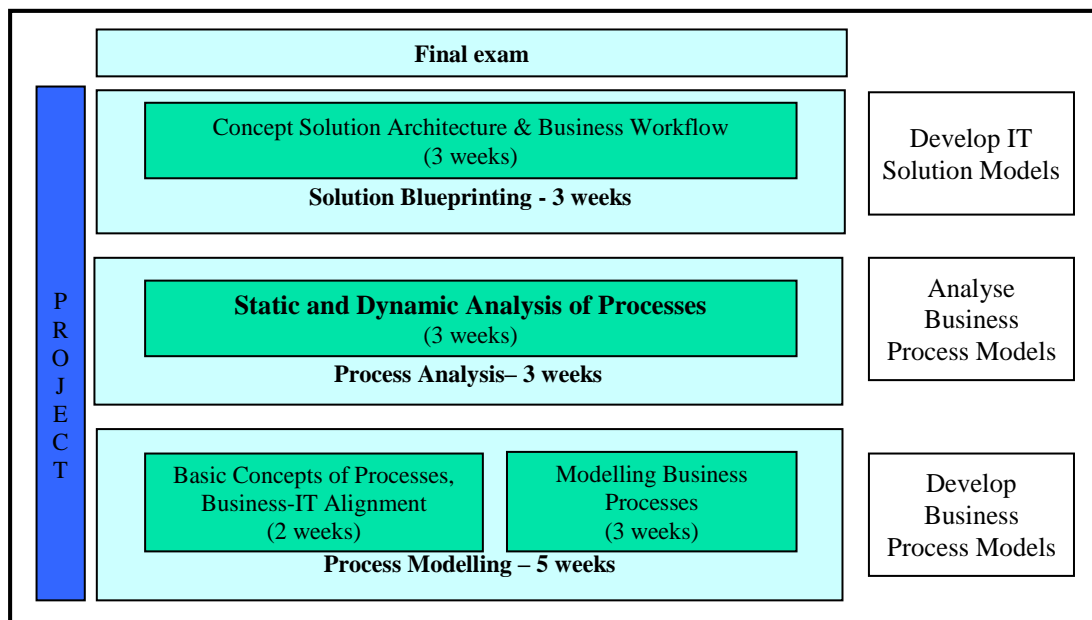


Overview of Process Modelling and Solutions Blueprinting (PMSB)

1. Synopsis:

Process Modelling and Solutions Blueprinting Course presents the concepts and methodologies required to execute a methodical approach to translate business process change requirements into clear IT solutions. The course will be mostly based on the INFLUX™ methodology developed by Infosys Technologies Ltd. The course will cover process modelling, and analysis. The course will ensure that the students can smoothly translate enterprise business objectives into an effective IT solution architecture.



2. Objectives:

Upon completion of the course, students will be able to:

- Understand and execute a methodological approach to translate business process change requirements into clear IT solutions
- Change requirements into clear IT solutions
- Capture enterprise processes through business process models
- Develop a concept solution architecture based on the analysis of the business process requirements

3. Prerequisites:

Students are required to take (or be exempted from taking) the IS Software Foundations (IS 200), and Data Management (IS202) courses to ensure that they

have a foundation in IS applications, and database design before being able to analyse and develop concept solution blueprints.

[*Click here for detailed version*](#)