## A Requirements Document for a Course Management System

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We present below a sample requirements document and a refinement strategy that refers to the informal requirements.

## 1 Requirements Document

A club has some fixed members, amongst them are instructors and participants. Note that a member can be both an instructor and a participant.

- **ASM 1** Instructors are members of the club.
- **ASM 2** Participants are members of the club.

There are pre-defined *courses* that can be offered by a club. Each course is associated with exactly one fixed instructor.

- **ASM 3** There are pre-defined courses.
- ASM 4 Each course is assigned to one fixed instructor.

A course is either *opened* or *closed* and is managed by the system.

- **REQ 5** A course is either *opened* or *closed*.
- **REQ 6** The system allows to open a closed course.
- **REQ 7** The system allows to close an opened course.

The number of opened courses is limited.

**REQ 8** The number of opened courses cannot exceed a given limit.

Only when a course is opened, participants can *register* for the course. An important constraint for registration is that an instructor cannot attend his own courses.

REQ 9 Participants can only register for an opened course.

**REQ 10** Instructors cannot attend their own courses.

## 2 A Refinement Strategy

Typically, before attempting to model a system, it is important to sketch a plan of how the requirements are going to be addressed. These plans are called *refinement strategies*. For our running example, we adopt the following strategy.

**Initial Model** To model how courses are opened and closed by the system, limiting the number of opened courses (ASM 3, REQ 5, REQ 6, REQ 7, and REQ 8).

**First Refinement** To model the club members, including instructors and participants, along with registration for courses (ASM 1, ASM 2, ASM 4, REQ 9, and REQ 10).

**Second Refinement** To data refine the model from the first refinement.