Entitites in myCourses

A Description in informal language

English	German
course	eig. Lehrveranstaltung, entspricht Modul (FU)
course element	Teil einer Lehrveranstaltung, entspricht einer Lehrveranstaltung als Teil eines Moduls (FU)
person	natürliche Person, egal ob Student, Professor, Gastdozent, Tutor oder Sekretär.
room	Ein Raum (Grundsätzlich kann es auch irgendein Platz sein, bspw. ein Basketballplatz)
building	Ein Gebäude (Grundsätzlich kann es auch irgendeinen Ansammlung von Plätzen sein, z.B. der 1. FC Lila Schwarz, der zwei Sportplätze besitzt, die die Lehrinstitution benutzen darf)

Conventions in this document: Entities are capitalized always and <u>underlined</u>. The first occurrence of a referenced Entity in the definition of another is **emphasized**.

Room

A <u>Room</u> is a physical location where <u>CourseElementInstances</u> take place. A <u>Room</u> has an *identifier* which uniquely identifies it across the whole university. A <u>Room</u> is located inside a <u>Building</u>. Every <u>Room</u> has a *number* which is unique in the Building. A <u>Room</u> has <u>Features</u> and it may have a certain quantity of any Feature (e.g. 300 seats, a beamer, 20 workstations). Some <u>Rooms</u> do have a *special name* ("Audimax") which is unique in the building. A <u>Room</u> may be of a certain *type* (auditorium, lab, ...).

Building

A <u>Building</u> has a unique *street address* and belongs to a <u>Department</u>. Some <u>Buildings</u> have a special name (*"Henry-Ford-Building"*) which is unique across the whole university.

<u>Note</u>: Sometimes building and room may be the same (some universities do have an auditorium which is the only room in the building). In that case a building needs to be created which consisting of one single room. In a possible implementation that special case could be handled differently by the application, but I think it should not be modelled in a special way since it seriously complicates the whole thing.

Feature

Rooms do have certain <u>Features</u> which may have a certain *quantity*. A <u>Feature</u> is identified by a *name* (*"seats"*, *"beamers"*, ...). For example any <u>Room</u> which is suitable to hold a lecture or a seminar in it will have a certain amount of seats, a lab has a certain amount of workplaces. While an auditorium may have 300 seats suitable for doing a lecture it might have only 75 seats suitable for doing an examination.

Person

A Person is a natural person who is able to login to myCourses. Therefor she is having *login credentials* (e.g. username and password or mail address and password). Every Person has a *first name* and a *last name*. There are many different roles at a university and there are persons who act in more than one role (e.g. there are students doing lectures, while not being professors). Every person needs to have a *unique identifier* regardless of the roles they belong to for administration reasons.

Staff

<u>Persons</u> belonging to staff do have a *staff id*. Since people belonging to the staff are usually payed for working hours they also do have a certain number of *working hours* they should meet in a given interval (e.g. per week).

<u>Note</u>: The working hours property is an important one. At schools for example teachers do have a certain amount of hours they have to work per week. If our scheduler for example is to allocate course element instances to lecturers (which I think it should be capable of --julian) it should respect that property as an additional constraint.

Student

A student has a *student id* and a *record of* <u>Courses</u> he already attended and successfully passed. Each <u>Period</u> a student enrolls into certain <u>CourseInstances</u> and books several <u>CourseInstances</u> according to the requirements of the <u>Course</u> the <u>CourseInstance</u> belongs to.

Lecturer

A lecturer is a person that holds a **CourseElementInstance**. A <u>CourseElementInstance</u> belongs to a <u>CourseInstance</u> for which there is a main lecturer, i.e. a <u>Person</u> being responsible for that <u>CourseInstance</u>. However such a main lecturer does not necessarily hold <u>CourseElementInstances</u> too. Not all lecturers can hold all <u>Courses</u>, thus a lecturer does only have the ability to hold a certain <u>set of Courses</u>. Some lecturers are already tied to certain <u>Courses</u>, <u>CourseInstances</u> or <u>CourseElementInstances</u>. A lecturer may have preferences on certain <u>Courses</u> or <u>CourseElements</u>.

A lecturer is not necessarily available at all times and may favor certain times (e.g. a lecturer may be out of town every wednesday or favor to work in the early morning).

A lecturer is not necessarily part of the staff, since for example a guest lecturer could hold a CourseElementInstance or even a whole CourseInstance too.

Period

All <u>Programs</u> happen in a <u>Period</u>. A <u>Period</u> is has a *start and end date*. No start date of a <u>Program</u> may be set before the periods start <u>Program</u> and no end date of <u>Program</u> may be set after the <u>Periods</u> end date. One could say: The period is the program of the university, where the university consists of all departments.

Program

A <u>Program</u> is a set of <u>CourseInstances</u>. It has a *running period* (e.g. start and end date). A program manager is responsible for a <u>Program</u>. A <u>Program</u> belongs to a <u>Department</u> and to one <u>Department</u> only.

Course

A <u>Course</u> is a well-defined set of <u>CourseElements</u>. For example there may be a <u>Course</u> which consists of two <u>CourseElements</u> of which one is a mandatory lecture and the other one is an optional seminar.

CourseInstance

A <u>CourseInstance</u> is created within a <u>Program</u>. It is a <u>Course</u> actually taking place. There can be several <u>CourseInstances</u> of the same <u>Course</u> within a program. There is a main lecturer being primary responsible for any <u>CourseInstance</u>.

CourseElement

A <u>CourseElement</u> is a type of event at a school or university, like a lecture or a seminar. A <u>CourseElement</u> has a *duration* and it may take place *several times in a week* (of which each occurrence has a certain duration). A <u>CourseElement</u> may have some *dependencies* regarding the <u>Features</u> the <u>Room</u> it is held in has. A <u>CourseElement</u> is part of a <u>Course</u>. It is of a certain *type* (e.g. lecture, seminar, discussion, meeting, ...).

CourseElementInstance

A <u>CourseElement</u> actually taking place. Of course it imposes the same constraints like the corresponding <u>CourseElement</u> and <u>Course</u>.

Department

A logical group of several entities. <u>Persons, Buildings</u> and <u>Courses</u> belong to a <u>Department</u>. <u>Buildings</u> may belong to several <u>Departments</u>.

<u>Note</u>: Buildings may belong to several Departmens: consider the Silberlaube at Freie Universität Berlin.