Room			
id	INTEGER	PRIMARY KEY	
name	STRING	NULL	
number	STRING		
building	FOREIGN KEY	(Building -> id)	
	UNIQUE (buildir	UNIQUE (building, name)	
	UNIQUE (building, number)		

Building		
id	INTEGER	PRIMARY KEY
name	STRING	
address	STRING	

Feature		
id	INTEGER	PRIMARY KEY
name	STRING	UNIQUE

providesFeature (Room, Feature)			
room FOREIGN KEY (Room -> id)			
feature	FOREIGN KEY	FOREIGN KEY (Feature -> id)	
quantity	INTEGER	>= 0	
PRIMARY KEY (room, feature)			

Department		
id	INTEGER	PRIMARY KEY
name	STRING	UNIQUE

givesCourse (Lecturer, Course)		
lecturer -> id)		
course	FOREIGN KEY (Course -> id)	
priority	FLOAT	
PRIMARY KEY (lecturer, course)		

Timeslot		
id	INTEGER	PRIMARY KEY
day	FOREIGN KEY (Day -> id)	

Day		
id	INTEGER	PRIMARY KEY
name	STRING	UNIQUE

roomNotAvailable (Room, Timeslot)		
room	FOREIGN KEY (Room -> id)	
timeslot FOREIGN KEY (Timeslot -> id)		
PRIMARY KEY (room, timeslot)		

lecturerPrefers (Lecturer, Timeslot)			
lecturer	FOREIGN KEY	FOREIGN KEY (Lecturer -> id)	
timeslot	FOREIGN KEY	FOREIGN KEY (Timeslot -> id)	
priority	FLOAT	FLOAT $0 \le \text{priority} \le 1$	
PRIMARY KEY (lecturer, timeslot)			

lecturerNotAvailable (Lecturer, Timeslot)		
lecturer	FOREIGN KEY (Lecturer -> id)	
timeslot	FOREIGN KEY (Timeslot -> id)	
	PRIMARY KEY (lecturer, timeslot)	

roomPreferablyBookedAt (Room, Timeslot)			
room	FOREIGN KEY (FOREIGN KEY (Room -> id)	
timeslot	FOREIGN KEY (FOREIGN KEY (Timeslot -> id)	
priority	FLOAT	FLOAT 0 ≤ priority ≤ 1	
PRIMARY KEY (room, timeslot)			

belongsTo (Department, Department)		
department	FOREIGN KEY (Department -> id)	
parent	FOREIGN KEY (Department -> id)	
	PRIMARY KEY (department, parent)	

requiresFeatureAlways (CourseElement, Feature)		
course_element	FOREIGN KEY (Cours	seElement -> id)
feature	FOREIGN KEY (Featu	re -> id)
quantity	INTEGER NULL	
PRIMARY KEY (course_element, feature)		

requiresFeature (CourseElementInstance, Feature)		
element_instance	FOREIGN KEY (CourseElementInstance)	
feature	FOREIGN KEY (Featu	re -> id)
quantity_min	INTEGER	NULL
quantity_better	INTEGER	NULL
priority	FLOAT	0 ≤ priority ≤ 1
PRIMARY KEY (element_instance, feature)		

Configuration		
key	STRING	PRIMARY KEY
value	STRING	

Person		
id	INTEGER	PRIMARY KEY
first_name	STRING	
last_name	STRING	
mail_address	STRING	UNIQUE
login_name	STRING	UNIQUE
is_superuser	BOOLEAN	DEFAULT false
created	TIMESTAMP	
deleted	TIMESTAMP	NULL
deleted_by	FOREIGN KEY (Person -> id)	

Lecturer		
id	FOREIGN KEY (Person	n -> id)
lecturer_id	STRING	UNIQUE
PRIMARY KEY (id)		

Student			
id	FOREIGN KEY	(Person -> id)	
student_id	STRING	UNIQUE	
immatriculated	BOOLEAN	DEFAULT true	
	PRIMARY KEY	(id)	

Staff			
id	FOREIGN KEY	(Person -> id)	
staff_id	STRING	UNIQUE	
working_hours	INTEGER	>= 0	
employed	BOOLEAN	DEFAULT true	
	PRIMARY KEY	(id)	

Group		
id	INTEGER	PRIMARY KEY
name	STRING	UNIQUE

Role		
id	INTEGER	PRIMARY KEY
name	STRING	UNIQUE

Permission		
id	INTEGER	PRIMARY KEY
name	STRING	UNIQUE

hasPermission (Person, Permission)			
user	FOREIGN KEY (Pe	FOREIGN KEY (Person -> id)	
permission	FOREIGN KEY (Pe	FOREIGN KEY (Permission -> id)	
target	STRING	NULL	
granted_by	FOREIGN KEY (Pe	FOREIGN KEY (Person -> id)	
since	TIMESTAMP		
because_of_role	BOOLEAN	DEFAULT false	
PRIMARY KEY (user, permission, target)			

hasRole (Person, Role)		
user FOREIGN KEY (Person -> id)		
role	FOREIGN KEY (Role -> id)	
set_by	FOREIGN KEY (Person -> id)	
since	TIMESTAMP	
PRIMARY KEY (user, role)		

impliesPermission (Role, Permission)				
role FOREIGN KEY (Role -> id)				
permission	FOREIGN KEY (FOREIGN KEY (Permission -> id)		
target	STRING	STRING NULL		
PRIMARY KEY (role, permission, target)				

isInGroup (Person, Group)		
user FOREIGN KEY (User -> id)		
group	FOREIGN KEY (Group -> id)	
set_by	FOREIGN KEY (Person -> id)	
since	TIMESTAMP	
PRIMARY KEY (user, group)		

takesPartIn (Lecturer, Room)		
event FOREIGN KEY (Event -> id)		
lecturer FOREIGN KEY (Lecturer -> id)		
timeslot FOREIGN KEY (Timeslot -> id)		
UNIQUE (lecturer, timeslot)		
PRIMARY KEY (event, lecturer)		

hasPassedCourse (Student, Course)			
student	FOREIGN KEY (Student -> student_id)		
course	FOREIGN KEY (Course -> id)		
grade	STRING NULL		
notes	TEXT	NULL	
date	DATE		
set_by	FOREIGN KEY (Person -> id)		
PRIMARY KEY (student, course)			

Attribute		
id	INTEGER	PRIMARY KEY
name	STRING	UNIQUE
type	STRING	DEFAULT xsd:string
unique_value	BOOLEAN	DEFAULT false

impliesAttribute (Role, Attribute)			
role	FOREIGN KEY (Role -> id)		
attribute	FOREIGN KEY (Attribute -> id)		
default	STRING	NULL	
required	BOOLEAN	DEFAULT false	
PRIMARY KEY (role, attribute)			

hasAttribute (Person, Attribute)			
user FOREIGN KEY (Person -> id)			
attribute	FOREIGN KEY (Attribute -> id)		
value	STRING NULL		
PRIMARY KEY (user, attribute)			

Course		
id	INTEGER	PRIMARY KEY
name	STRING	UNIQUE

	CourseElem	ent	
id	INTEGEN	PHIMANTALT	
name	STRING	NULL	
part_of	FOREIGN KEY	FOREIGN KEY (Course -> id)	
duration	INTEGER	>= 1	
type	FOREIGN KEY	FOREIGN KEY (CourseElementType -> id)	
required	BOOLEAN	DEFAULT true	

CourseInstace			
id	INTEGER	PRIMARY KEY	
program	FOREIGN KEY (Progr	FOREIGN KEY (Program -> id)	
start	DATE		
end	DATE		
main_lecturer	nain_lecturer -> lecturer_id)		

CourseElementInstance			
id	INTEGER	PRIMARY KEY	
course_instance	FOREIGN KEY (Cours	selnstance -> id)	
course_element	FOREIGN KEY (CourseElement -> id)		
starting_timeslot	FOREIGN KEY (Timeslot -> id)		
duration	INTEGER	>= 1	
locked	BOOLEAN	DEFAULT false	
scheduled	BOOLEAN	DEFAULT false	
scheduler_score	FLOAT	DEFAULT 0	
schedulable_lesson	BOOLEAN	DEFAULT true	

	CourseElementType	
id	INTEGER	PRIMARY KEY
name	STRING	UNIQUE

Program			
id	INTEGER	PRIMARY KEY	
period	FOREIGN KEY (Period -> id)		
department	FOREIGN KEY (I	Department -> id)	
freezed	BOOLEAN	DEFAULT false	
published	BOOLEAN	DEFAULT false	

requiresCourse (Course, Course)		
course	FOREIGN KEY (Course -> id)	
dependency	FOREIGN KEY (Course -> id)	
	PRIMARY KEY (course, dependency)	

Year			
id	INTEGER	PRIMARY KEY	
name	STRING	UNIQUE	

Period			
id	INTEGER	PRIMARY KEY	
start	DATE		
end	DATE		
start_lessons	DATE		
end_lessons	DATE		
name	STRING	UNIQUE	
start ≤ start_lessons ≤ end_lessons ≤ end			

takesPlaceIn (Event, Room)		
event	FOREIGN KEY (Event -> id)	
room	FOREIGN KEY (Room -> id)	
timeslot	FOREIGN KEY (Timeslot -> id)	
	UNIQUE (room, timeslot)	
	PRIMARY KEY (event, room)	

enrolledInCourse (Student, CourseInstance)			
student	FOREIGN KEY (Student -> id)		
course_instance	FOREIGN KEY (CourseInstance -> id)		
since	TIMESTAMP		
PRIMARY KEY (user, course_instance)			

recommendedInYear (Course, Year)		
course	FOREIGN KEY (Course -> id)	
year	FOREIGN KEY (Year -> id)	
PRIMARY KEY (course, year)		

courseHasAttribute (Course, CourseAttribute)			
course	FOREIGN KEY	FOREIGN KEY (Course -> id) FOREIGN KEY (CourseAttribute -> id)	
attribute	FOREIGN KEY		
value	STRING	NULL	
PRIMARY KEY (course, attribute)			

CourseAttribute			
id	INTEGER	PRIMARY KEY	
name	STRING	UNIQUE	
type	STRING	DEFAULT xsd:string	
required	BOOLEAN	DEFAULT false	