

Table: gehoert_zu		
Column	Data type	Constraints
ver_id	INTEGER	•REFERENCES veranstaltung (_id) ON DELETE CASCADE •NOT NULL
studiengang_id	TEXT	•REFERENCES studiengang (_id) ON DELETE CASCADE •NOT NULL
min_semester	INTEGER	
max_semester	INTEGER	
_id	INTEGER	•PRIMARY KEY AUTOINCREMENT •NOT NULL
Global table constraints		
•UNIQUE (             ver_id,             studiengang_id           )           ON CONFLICT IGNORE		

Table: gruppe		
Column	Data type	Constraints
_id	INTEGER	•PRIMARY KEY •NOT NULL
name	TEXT	•NOT NULL
gehoert_zu_ver	INTEGER	•REFERENCES veranstaltung (_id) ON DELETE CASCADE •NOT NULL
Global table constraints		
•UNIQUE (             name,             gehoert_zu_ver           )           ON CONFLICT ABORT		

Table: raum		
Column	Data type	Constraints
_id	TEXT	•PRIMARY KEY ON CONFLICT IGNORE •NOT NULL

gebaeude	TEXT	•NOT NULL
zimmer	TEXT	•NOT NULL
campus	TEXT	•NOT NULL

Table: studiengang		
Column	Data type	Constraints
_id	TEXT	•PRIMARY KEY ON CONFLICT IGNORE  •NOT NULL

Table: termin		
Column	Data type	Constraints
_id	INTEGER	•PRIMARY KEY •NOT NULL
dozent	TEXT	•NOT NULL
tag	INTEGER	•NOT NULL
begin	INTEGER	•NOT NULL
ende	INTEGER	•NOT NULL
hinweis	TEXT	
start_datum	TEXT	•NOT NULL
end_datum	TEXT	•NOT NULL
typ	INTEGER	•NOT NULL
gehört_zu_gr	INTEGER	•REFERENCES gruppe (_id) ON DELETE CASCADE
gehalten_in	INTEGER	•REFERENCES raum (_id) ON DELETE RESTRICT
Global table constraints		
•UNIQUE (_id, gehört_zu_gr) ON CONFLICT ABORT		

Table: veranstaltung		
Column	Data type	Constraints
_id	INTEGER	•PRIMARY KEY  •NOT NULL
sprache	TEXT	•NOT NULL
ver_name	TEXT	•NOT NULL
url	TEXT	•NOT NULL

