

Requirements Table

No Dependencies

Key is super key (requirementID)(coursePrefix)(courseNumber)

RequirementMap

requirementID --> requirementName

Closure of requirementID yields only possible key which is requirementID

CourseListing

(coursePrefix)(courseNumber) --> courseTitle

callNumber --> (courseNumber)(coursePrefix)(instructorName)(availability)
(creditHours)(session)

(callNumber)(periodBegin)(days) --> (periodEnd)(building)(room)

term, callNumber, coursePrefix, courseNumber, courseTitle, instructorName, availability, creditHours, session, days, periodBegin, periodEnd, building, room

coursePrefix, courseNumber → courseTitle

coursePrefix, courseNumber, courseTitle

term, callNumber, coursePrefix, courseNumber, instructorName, availability, creditHours, session,
days, periodBegin, periodEnd, building, room

callNumber → courseNumber, coursePrefix, instructorName, availability, creditHours, session

callNumber, courseNumber, coursePrefix, instructorName, availability, creditHours, session

term, callNumber, courseNumber, days, periodBegin, periodEnd, building, room

callNumber, periodBegin, days → periodEnd, building, room

callNumber, periodBegin, days, periodEnd, building, room

callNumber, periodBegin, days, courseNumber, term