

# Module 10 Schema Conversion

Lesson 3: Conversion problems



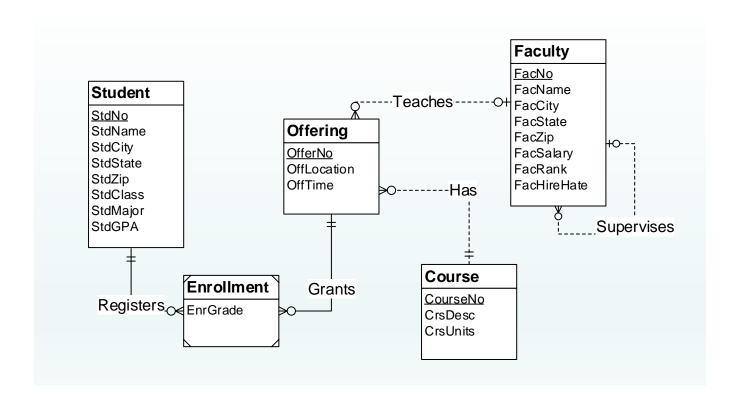
### Lesson Objectives

- Practice on moderate size ERDs
- Gain insight about notation differences





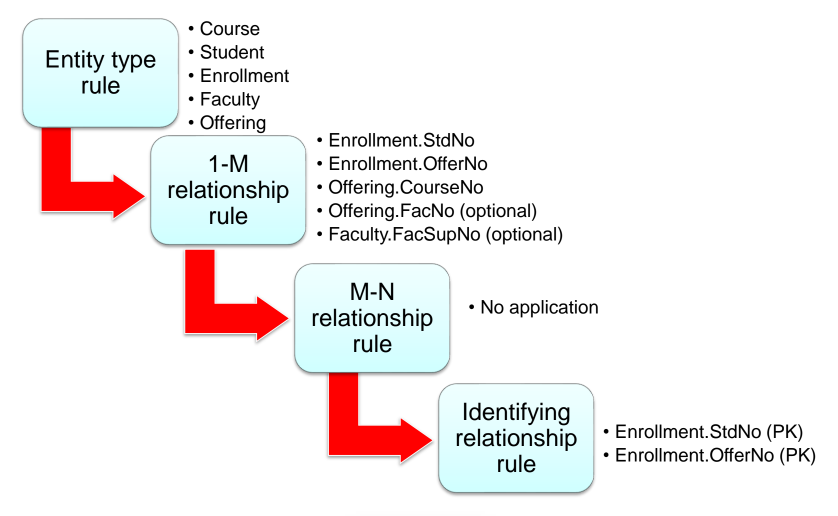
# University Database ERD







### Conversion Rule Application







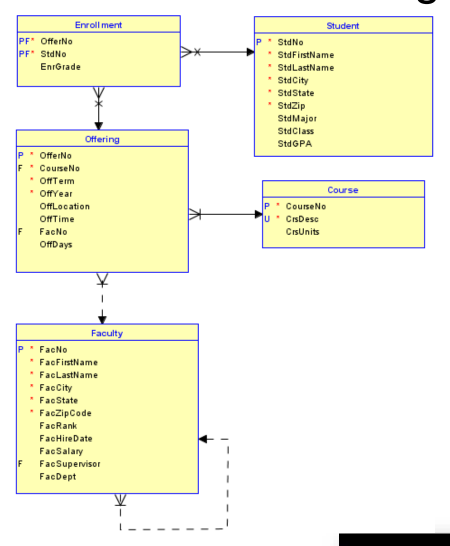
### University Database Table Design

```
CREATE TABLE Course (..., PRIMARY KEY (CourseNo) )
CREATE TABLE Student (..., PRIMARY KEY (StdNo) )
CREATE TABLE Faculty (..., PRIMARY KEY (FacNo), FOREIGN
  KEY (FacSupNo) REFERENCES Faculty )
CREATE TABLE Offering ( ..., PRIMARY KEY (OfferNo),
  FOREIGN KEY (CourseNo) REFERENCES Course, FOREIGN
  KEY (FacNo) REFERENCES Faculty, CONSTRAINT CourseNo
  NOT NULL )
CREATE TABLE Enrollment (..., PRIMARY KEY (OfferNo,
  StdNo), FOREIGN KEY (OfferNo) REFERENCES Offering,
  FOREIGN KEY (StdNo) REFERENCES Student )
```



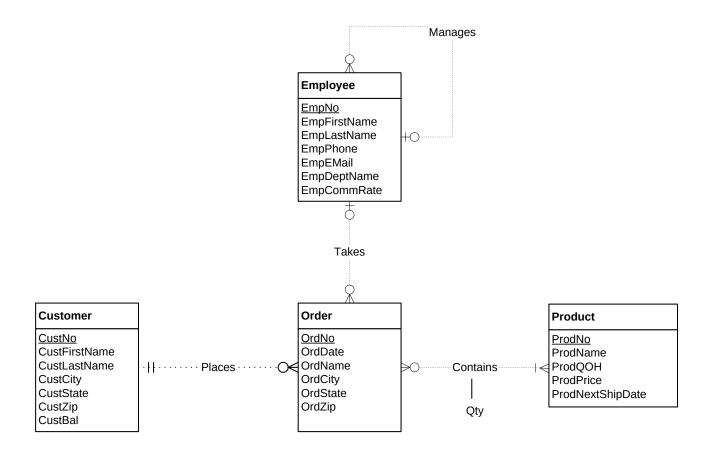


### Oracle Database Diagram





#### Practice Conversion Problem







# Summary

- Apply rules on practice and graded problems
- Knowledge of conversion rules clarifies notation differences





#### Common Conversion Error

#### Faculty

FacNo
FacName
FacCity
FacState
FacZip
FacSalary
FacRank
FacHireHate

† Teaches

#### Offering

OfferNo OffLocation OffTime

#### Incorrect application of 1-M relationship rule

CREATE TABLE Faculty (..., PRIMARY KEY (FacNo), FOREIGN KEY (OfferNo) REFERENCES Offering, ...)

#### Correct application of 1-M relationship rule

CREATE TABLE Offering (..., PRIMARY KEY (OfferNo), FOREIGN KEY (FacNo) REFERENCES Faculty, ...)





**Information Systems Program**