The UNIVERSITY database schema consists of the following main entities:

COLLEGE(CName, COffice, CPhone, DeanID)

DEPARTMENT(DName, DCode, DOffice, DPhone, ChairID, CStartDate, CName)

COURSE(CoName, CCode, Level, Credits, CDesc, DCode)

INSTRUCTOR(IID, IName, IOffice, IPhone, Rank, DCode)

STUDENT(Sid, FName, MName, LName, Addr, Phone, Major, DoB, DCode)

SECTION(SecId, SecNo, Sem, Year, CRoom, DaysTime, CCode, IID)

**ENROLLMENT(Sid, SecId, Grade)** 

## Task:

Using the schema above, **draw a diagram to display all referential integrity constraints** (foreign key relationships) among the tables, similar to the style shown in the COMPANY database diagram (Figure 5.7). (chapter 5)