Entities:

* **Student** (Attributes: StudentID (PK), FirstName, LastName, Email, Phone)
* **Degree Program** (Attributes: ProgramID (PK), ProgramName, Description)
* **Course** (Attributes: CourseID (PK), CourseName, Credits, Description)
* **Advisor** (Attributes: AdvisorID (PK), FirstName, LastName, Email, Phone)
* **Degree Checklist** (Attributes: ChecklistID (PK), CreationDate, Status)

Relationships:

* **Enrollment** (Many-to-Many between Student and Course)
  + EnrollmentID (PK)
  + EnrollmentDate
  + Grade
* **Program Requirements** (Many-to-Many between Degree Program and Course)
  + RequirementID (PK)
  + RequirementType (e.g., Core, Elective)
* **Advising** (One-to-Many between Advisor and Student)
  + AdvisingID (PK)
  + Role (e.g., Primary Advisor, Secondary Advisor)
  + StartDate
  + EndDate
* **Checklist Completion** (Many-to-Many between Student, Degree Checklist, and Course)
  + CompletionID (PK)
  + CompletionDate
  + Status (e.g., Completed, In Progress)