***Database Schema***

**+----------+ +----------+ +----------+**

**| Courses | | Modules | | Students |**

**+----------+ +----------+ +----------+**

**| course\_id|----| module\_id|----| student\_id|**

**| ... | | ... | | ... |**

**+----------+ +----------+ +----------+**

**+-------------+ +-------------+ +-------------+**

**| Enrollments | | Grades | | Lecturers |**

**+-------------+ +-------------+ +-------------+**

**| enrollment\_id|----| grade\_id |----| lecturer\_id |**

**| student\_id | | enrollment\_id| | ... |**

**| module\_id | | grade | | ... |**

**| ... | +-------------+ +-------------+**

* Courses have a one-to-many relationship with Modules.
* Modules have a many-to-one relationship with Courses and Lecturers.
* Students have a many-to-many relationship with Modules through Enrollments.
* Enrollments have one-to-many relationships with Students and Modules.
* Enrollments have a one-to-one relationship with Grades and Feedback (not shown in the diagram).
* Lecturers have a one-to-many relationship with Modules.