**Attribute Explanation**

* **School Attributes**: Represents a school/faculty, includes its name for identification, head for administrative contact, and location for physical whereabouts.
* **Course Attributes**: Represents a course, includes its name, coordinator for oversight responsibility, credits for academic value, and a link to the offering school/faculty for organizational structure.

**Data Type Explanation**

* **Textual Information (CharField)**: Used for names, head, and coordinator to store variable-length strings, fitting for names and titles.
* **Numerical Value (IntegerField)**: Credits are stored as integers to represent the quantifiable value of a course and allow for arithmetic operations.
* **Relational Field (ForeignKey)**: Establishes a direct link from each course to its offering school, indicating ownership and allowing easy navigation between related records.

**Relationship Explanation**

A one-to-many relationship between **School** and **Course** models reflects the real-world scenario where a school offers multiple courses. Implemented using a **ForeignKey** in the **Course** model, this setup ensures each course is tied to one school, allowing for efficient data management and retrieval, aligning with the organizational structure of university offerings.