# **STARS Organization - Table Descriptions**

## **Member table**

PID

First name

Last name

MI

Email

Phone

## **Member Roles table**

ukid

PID

RoleID

SemesterID

## **Roles table**

RoleID

Role description

## **Events table**

EventID

Event Description

EventTypeID

SemesterID

Start Date

End Date

Start time

End time

Location

## **EventsRSVP table**

ukid

EventID

Lastname

Firstname

Email

## **Courses table**

CourseID

Course Name

## **TutorCourses Table**

ukid

PID

CourseID

SemesterID

## **TutorSchedules table**

ukid

PID

SemesterID

DayofWeek

Starttime

EndTime

Location

## **EventTypes table**

EventTypeID

EventTYpeDesc

## **Semesters table**

SemesterID

SemesterDesc

*NOTE: ukid = universal key ID for uniquely identifying a record*

# **STARS Organization - Functionality**

* Only members will be added to the database.
* A member can hold one or more roles each semester.
* A member who holds the role of Tutor may tutor one or more courses each semester.
* A tutor’s schedule may vary each semester.
* Event RSVPs can be added for Guests or Members who attend events.

**Task**: Draw the relational model for this database. Include PK and FK designations. State any assumptions that you used. This is an individual assignment - no group work allowed.  Each student must submit a Word document.

