**APPLICATION FOR MATH LEARNING CENTER POSITION** (DUE by May 11th, 2020)

REQUIREMENTS:

1. Completion of MA131-139 or MA126-123 with grades of 3.7, 4.0 or AP Calculus credit.
2. 3.7 or 4.0 in all other MA, ST or GB213 courses, if completed.
3. Overall GPA of 3.2 or higher.
4. Ability and willingness to communicate mathematical concepts to other students
5. Recommendation from one of your Bentley mathematics instructor.
6. Interview.

Application Process:

1. Ask one of your Bentley mathematics instructor to send me a short email with the recommendation.
2. Fill out the form on the next page.
3. Email the completed form to [zmaar@bentley.edu](mailto:zmaar@bentley.edu)
4. I’ll send you an email with information about the interview when I received your application.
5. Starting wage is $12.75 per hour.

**APPLICATION FOR MATH LEARNING CENTER POSITION** (DUE by May 11th, 2020)

**NAME: ID: DATE:**

**GPA: MAJOR: MINOR: NATIVE LANGUAGE:**

**ANTICIPATED GRADUATION DATE (month/year):**

**YOUR EMAIL:**

PLEASE LIST BY COURSE NUMBERS ALL **MA, ST OR GB213 COURSES YOU:**

* + HAVE COMPLETED AT BENTLEY AND GRADES EARNED

|  |  |  |  |
| --- | --- | --- | --- |
| **COURSE NUMBER** | **GRADE** | **SEMESTER/YEAR** | **PROFESSOR** |
| **EXAMPLE:**  MA131 | 4.0 | FALL 19 | ANNA BARNA |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

* + ARE CURRENTLY TAKING AND THE ANTICIPATED GRADE

|  |  |  |  |
| --- | --- | --- | --- |
| **COURSE NUMBER** | **ANTICIPATED GRADE** | **SEMESTER/YEAR** | **PROFESSOR** |
|  |  | SPRING 20 |  |
|  |  | SPRING 20 |  |
|  |  | SPRING 20 |  |

* + PLAN TO TAKE NEXT SEMESTER

|  |  |  |
| --- | --- | --- |
| **COURSE NUMBER** | **SEMESTER/YEAR** | **PROFESSOR** |
|  | FALL 21 |  |
|  | FALL 21 |  |
|  | FALL 21 |  |

HAVE YOU EARNED **AP** OR **IB** CREDIT FOR (please highlight the answers):

MA131 MA139 MA123 MA126 GB213

**NAME** OF INSTRUCTOR WHO WILL SEND A RECOMMENDATION BY EMAIL: