**Internships Available for BISC Students for Spring 2024**

***General description of the internship course, BISC 4986:***

The internship available are unpaid internships for which the students may receive academic credit. Students will receive up to 3 credits in the spring by signing up for BISC 4986. **BISC 4986 would count as a BISC elective course.** Applicants will go through a selection process. The selection will be based on seniority and how this internship may benefit the student’s career after graduation. **Students will be asked to meet with the internship (BISC 4986) director two times per semester and provide a supervisor evaluation form at the end of the semester.** Each student is required to do an oral presentation and write a reflection paper. **Some of the internships may be applied toward the MCC ESSV2 requirement.**

For any questions, students can email Dr. Makky at [Khadijah.makky@marquette.edu](mailto:Khadijah.makky@marquette.edu).

***Internships available for BISC students:***

**Health care administration Internship:**

**Company: Direct supply, Inc.**

The Food Analytics Intern will work with Senior Living and Healthcare operators to optimize their menus for cost and dietary effectiveness. The position will work under the direction of our Food Analysts and Registered Dietician developing Order Guides for the 10,000 senior living facilities we serve. The intern will interact with world-class technology, including both Artificial Intelligence and Machine Learning, and interact with our Data Science and Software Development teams to improve our algorithms and technology systems. Help us in our mission to serve America’s seniors by Taking Cost out of Healthcare!

*Qualifications:*

• BISC students, Junior or Sophomore. Open to Seniors.

• Preference to students that are tracking business minors or STEM-MBA; OR have interest or background in nutrition, computers, or artificial intelligence

• Prefer a GPA of 3.0 or higher

• Ideally, the intern will have experience or interest in excel and nutritional analytics

• Interns will need to provide their own transportation to our downtown location

*Timeline:*

* Applications due: Rolling application. It will close when an intern is selected
* Internship length: 8/26/24 through 12/7/24
* General Time Commitment: 8-10 hours per week. The time is flexible. The intern organizes the time with the supervisor.

*How to apply:*

Interested students should apply by submitting the form found here: [Application Form](https://www.marquette.edu/biomedical-sciences/internship-program.php). The form will request the following:

• Your personal statement explaining why you should be considered for this internship.

• A brief résumé