

Welcome to the Berkeley Master of Analytics, Class of 2023!

Important information about your UC Berkeley application is enclosed.

View this email in your browser

Berkeley Industrial Engineering & Operations Research COLLEGE OF ENGINEERING



April 12, 2022

We are excited to welcome you to UC Berkeley and the Industrial Engineering and Operations Research Department. Given its breadth and expertise, we know our department is well-suited for your distinguished accomplishments, academic interests, and professional goals. For more information on the next steps, please visit our new admit website:

Make your statement of intent to register (SIR) by April 15

To secure your spot in the **Berkeley Master of Analytics** program, please submit the "Reply to the Offer of Admission" form, located in the Graduate Division's official offer of admission email. The deadline to commit is **Friday**, **April 15**, **2022**.

IMPORTANT NOTICE: Registration Deposit

The \$2,000 non-refundable Statement of Intent to Register deposit will be required (once you have submitted your SIR, activated your CalNet ID, and can access the deposit bill in CalCentral). This non-refundable deposit will be applied toward the payment of your first term of tuition and fees. For more information on the next steps, read here on accepting your offer.

You will be notified approximately mid-May of when the deposit is due. Once you receive the email notification, you will be able to log into CalCentral to access the "Pay Deposit" button located on the left side of the dashboard.

Program Start Date

Please plan to attend the program starting **Monday**, **August 8**, **2022**. The program will begin with a two-week online Bootcamp: Python for Analytics from August 8-19, 2022. This will lead to the official start of UC Berkeley instruction on August 24, 2022. Therefore, we strongly encourage international students to start their visa application process as soon as possible.

We look forward to meeting you soon.

Go Bears!

Alper Atamturk

Professor and Department Chair

1

Industrial Engineering and Operations Research