WELCOMETO DATA SCIENCE AT GA.

MEET YOUR COURSE PRODUCER



VIVIAN LAI DINI

Education Program Producer vivian.lai@ga.co

GENERAL ASSEMBLY IS A GLOBAL COMMUNITY OF INDIVIDUALS EMPOWERED TO PURSUE THE WORK WE LOVE.

WETURN THINKERS INTO CREATORS

YOUR COURSE

• 12 Oct to 19 Dec

Mon & Wed - 7-10pm

Classroom: BATMAN



What defines a successful grad?









HOUSEKEEPING

- WIFI
- **Toilets**
- Pantry



LET'S GET SOCIAL!

Join the DAT-11 Facebook Group

- 1. Check the email for the Invite
- 2. Go to ga.co/hkdat11fb

We will make course-related announcements there. Share your ideas, insights on this platform.

We value your feedback

Feedback Schedule

Round 1 feedback survey

You'll fill out a formal feedback survey during Week 5 that we'll review and implement changes as necessary

End of course feedback survey

You'll fill out a formal feedback survey on the last night of class so we know how the course went for you

Informal feedback

We encourage you to deliver feedback outside of these formal surveys to the instructional team and your producer. We'll also check-in with you informally.

Pro tips!

What to do when...

You love the course

You can't make it to class, or you are low on time because of work/life

The course seems really hard

You discover some amazing reading material

You have general questions about GA and the community

Want to learn about other topics related to business, tech and design

Give your instructional team a high five!

Contact the instructors 24 hours in advance (if possible) and they can work with you to come up with a plan to catch up

Contact your instructional team and let them know, they can then help you find a way to tackle any challenges!

Share it with the class via Slack

Email me, happy to chat over a coffee

Use the coupon code "hkdat11" for 30% off any classes, workshops and bootcamps for a year

STUDENT CODE OF CONDUCT

MIX AND MINGLE

INSTRUCTIONS:

- 1) GROUP INTO 3-4 PEOPLE
- 2) SPEND 5 MINUTES GETTING TO KNOW THE PEOPLE AT YOUR TABLE
- 3) EVERYONE, INTRODUCE YOURSELVES!

TELL US

- 1) FIRST NAME, WHERE YOU'RE FROM
- 2) WHY HAVE YOU JOINED THE COURSE
- 3) ANY EXPERIENCE OF USING DATA AT WORK