Hi Coral,

I had a couple questions about Spring 2020 courses in the data analytics department as I figure out if/which courses to pursue.

1) I was wondering what material is typically covered in the Data Analytics 1 course. I read the course description on https://selfservice.ccac.edu/Student/Courses/Search?subjects=DAT but it was somewhat vague - I was curious if this is going to be focused on mathematical modeling of data (tools and techniques), more focused on process and how to approach data science, or what else might be involved.

2) I was curious if the breakdown of who teaches which courses tends to stay consistent term to term. I've appreciated your thoughtful instruction in Python 1 which has helped me get my head around the material so far and am possibly interested in taking Python 2 as well. Does Professor Darsow always teach Python 2 in both the spring and fall, as he is in Spring 2020, or do you switch off or some other sequence?

Thanks so much! Appreciate your help.

Best,

---

From: Coral Sheldon-Hess - csheldon-hess@ccac.edu <csheldon-hess@ccac.edu>
Sent: Friday, November 8, 2019 1:48 PM
Subject: 19FA Python 1 (DAT-119-NC71): Registration open for next semester

Spring 2020 courses are open for registration now! Stop by Advising at any CCAC Campus Monday–Thursday 8am–7pm, Friday 8a–4:30pm, and the second Saturday of every month 10am–1pm. Walk-ins are welcome, or make an appointment through Appointment Central.

The Credit schedule is available online on MyCCAC Self-Service at https://selfservice.ccac.edu/student/courses.

Two easy ways to register:

- Visit one of our registration offices or
- Register online at MyCCAC (only returning students in good standing may enroll online).