summary of student feedback

LIKE

Good amount of practical exercises (n=3)

Hands-on coding (n=8)
GitHub introduction (n=3)

Lau is answering questions (n=9)

That we go into depth (n=1)

Peer-review (n=1) Good readings (n=5)

Involvement of students (n=2) Lectures are interesting (n=2) Good structure of classes (n=4)

Lau is engaged (n=4)

Exercises tied with papers (n=1)

Allow more time for clarification (n=1)

Easy to get help (n=3) Pace too slow (n=1)

Explaining lecture goals (n=1)

Demystifying math (n=2)

DID NOT LIKE

Portfolio too challenging or too many questions (n=8)

GitHub is not worth it (n=1)

Math is hard - Explain math more (n=5)

Coding is hard (n=2)

Too many slides, not enough time (n=4) Questions not clear enough in portfolio (n=9) Connection between lecture and readings (n=5)

Bad structure of classes (n=1)

Exercises that have not been explicitly covered in class (n=5)

Not clear why we are doing the assignments (n=1)

That Lau is not in all classes (n=2)

Methods 1, 2 and 3 are not well connected (n=2) Lau talking too fast and not loud enough (n=1)

CHANGE

Closer match between lectures and classes (n=2)

List main concepts in syllabus (n=1)

Better deadlines needed (n=5)

More explanation on portfolios (n=1)

More feedback on exercises (n=3)

Programming together (n=1)

Go through papers that exercises are based on (n=1)

Total n = 29