

Potential Draft Student Loading by Category / Option + Bottom Line

Note 1: Those with "no preference" could be slotted in any option as they had no 1st / 2nd / 3rd choices for the category in question.

Note 2: This is only 2 classes... we will ultimately have 3 (likely a 2nd session of category B classes)

Note 3: Students were given their 1st choice option if possible, followed by 2nd choice, etc.

	Category A	Category B (class 1)	Category B (class 2)
Option 1	30	13	TBD
Option 2	33	24	TBD
Option 3	30	11	TBD
Option 4	26	19	TBD
Option 5		26	TBD
Option 6		18	TBD
Option 7		16	TBD
Option 8		10	TBD
No preference	25	7	7

If we go with the above, this gives the following results for giving students their 1st / 2nd / 3rd choice selections for each category.

Note: We still need to work through class 2 for Category B, and that will skew more towards 2nd and 3rd choices. I have a plan for how to do this but don't have time today to work through it.

	Category A	Category B (class 1)	Category B (class 2)
# 1st Choices:	94	129	TBD
# 2nd Choices:	25	7	TBD
# 3rd Choices:		1	TBD
# No preference:	25	7	7

Bottom Line

- The level of data we have so far is good enough for course planning and scheduling for most students.
- We may wish to follow up with those students that didn't indicate any preferences for classes in Category A (25 students) and/or Category B (7 students). They can be given the option of either submitting manual selections or being assigned to classes without specifying a preference.
- Things will get more complicated as we actually lock down the schedule. But now the priority is getting the course lineup and instructors / course material.