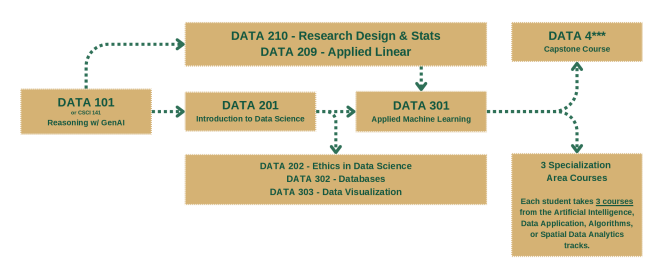
WILLIAM & MARY DATA SCIENCE

General Coursework Sequence ... B.S. in Data Science

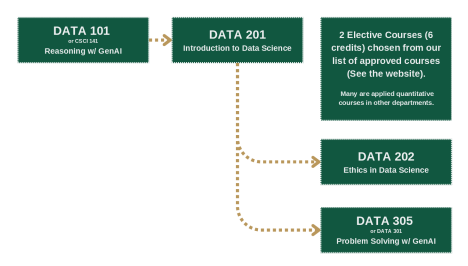
The Data Science Major has a small number of core courses - DATA 101, 201 and 301 - that serve as pre-regs for most courses in our curriculum. The earlier you take those, the more flexibility you have! Learn more at ds.wm.edu.



$ext{WILLIAM } \mathcal{C} ext{MARY} \mid ext{ data science}$

Recommended Coursework Sequence •••> Minor in Data Science

The Data Science Minor is a flexible degree which pairs well with many different disciplines all across campus. It generally requires a minimum of 3 semesters to complete.



${ m WILLIAM}\,{ m \mathcal{C}}\,{ m MARY}\,\,|\,$ data science

BS in Data Science Recommended Coursework Sequence ---> Major Starting Freshman Year

This represents the optimal progression through our degree if you start working on courses during your freshman year. Most students don't declare until Sophomore year - see ds.wm.edu for more pathways!



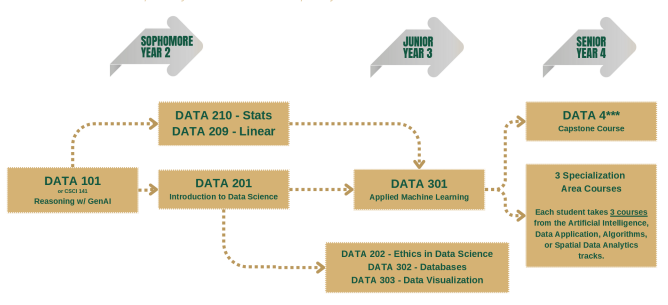
Students can usually declare their major during the spring semester of their sophomore year or once they have 39 credits.

WILLIAM & MARY

DATA SCIENCE

BS in Data Science Recommended Coursework Sequence ---> Major Starting Sophomore Year

This represents the optimal progression through our degree if you start working on courses during your sophomore year. Most students don't declare until Sophomore year - see ds.wm.edu for more pathways!



$\operatorname{William} \mathscr{C}\operatorname{Mary} \mid$ data science

BS in Data Science Recommended Coursework Sequence... Major Starting Junior Year

If you have already passed some courses in Data Science or Math, it is sometimes possible to declare as late as your Junior Year, this is a bit unusual, and you will want to work closely with your advisor to make sure you get all required courses on time.

