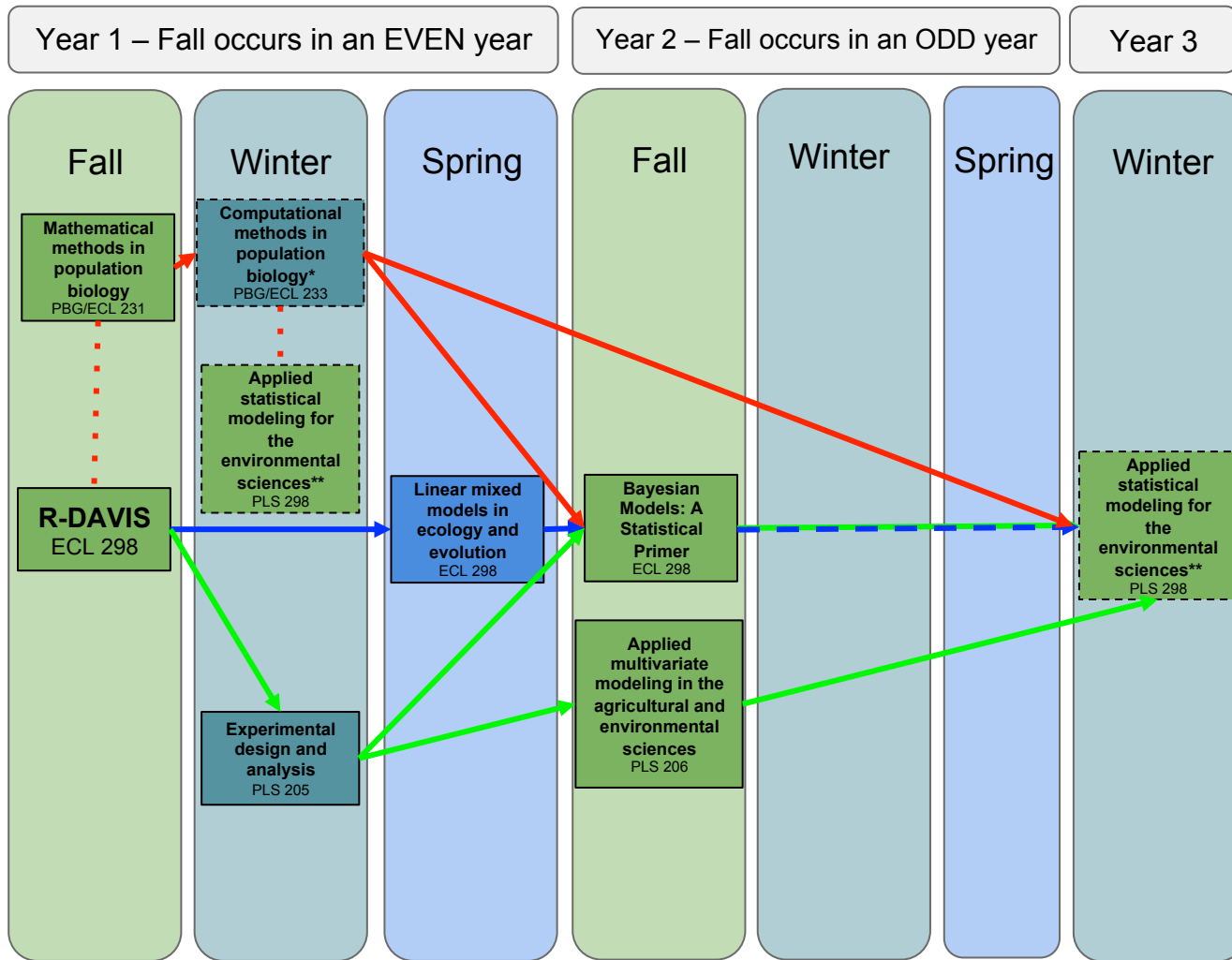


Recommended Quantitative Curriculum for Ecology Graduate Students

This flowchart depicts recommended pathways through some of the many quantitative courses available to GGE students. Each path has 4 courses. These pathways were designed with the “average” GGE student in mind, your specific needs may differ and you are encouraged to discuss your coursework with your faculty advisor and fellow graduate students. A list of commonly taken quantitative course can be found [here](#).



Key

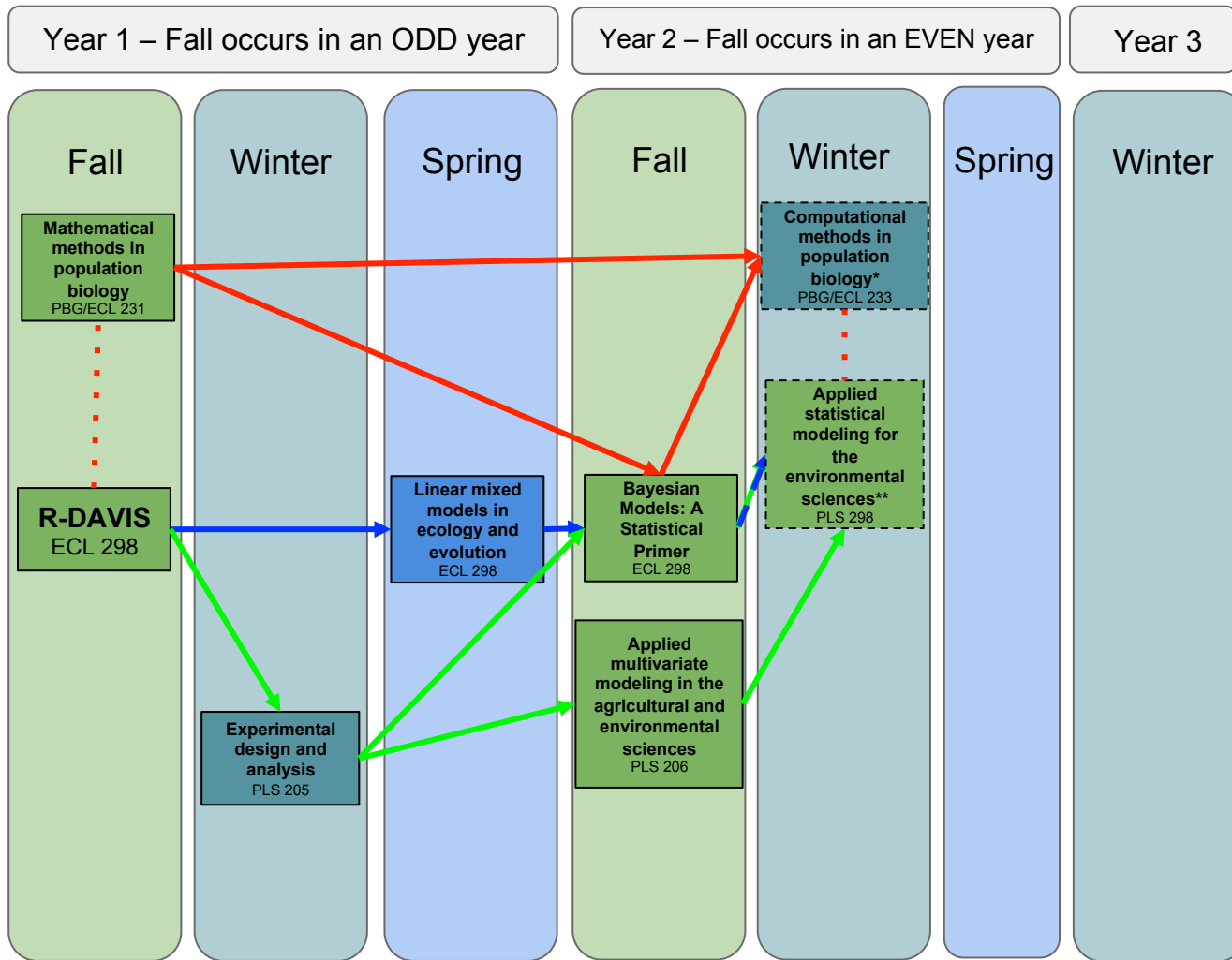
- Course offered yearly
- Course offered every other year
- Courses may be taken concurrently
- Analytical modeling path
- Statistical modeling I path
- Statistical modeling II path

* This course is offered every other year (odd years). If it is not available in Year 1, it can be taken in winter quarter of Year 2 either after ECL 298 or concurrently with PLS 298.

** This course is offered every other year (odd years). It should be taken after other courses in each pathway but can be taken in Year 3.

Recommended Quantitative Curriculum for Ecology Graduate Students

This flowchart depicts recommended pathways through some of the many quantitative courses available to GGE students. Each path has 4 courses. These pathways were designed with the “average” GGE student in mind, your specific needs may differ and you are encouraged to discuss your coursework with your faculty advisor and fellow graduate students. A list of commonly taken quantitative course can be found [here](#).



* This course is offered every other year (odd years). If it is not available in Year 1, it can be taken in winter quarter of Year 2 either after ECL 298 or concurrently with PLS 298.

** This course is offered every other year (odd years). It should be taken after other courses in each pathway.