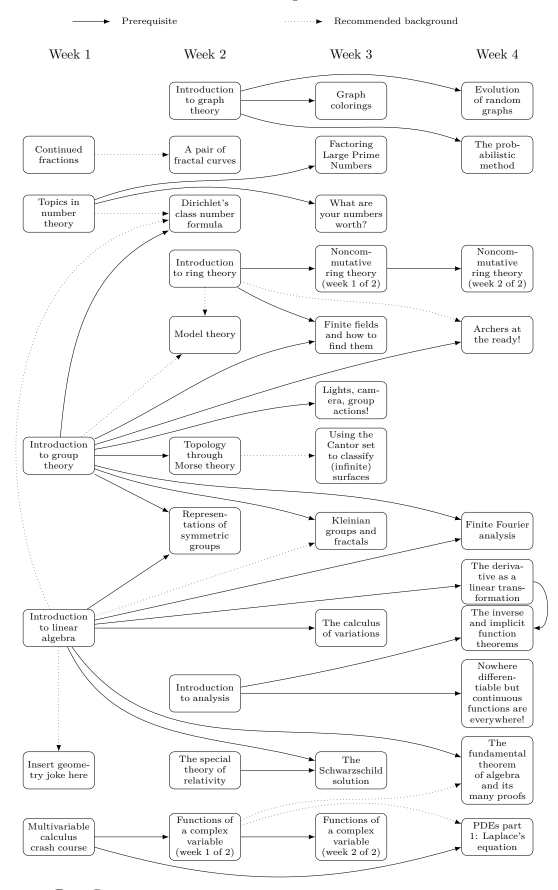
Flowchart of Prerequisite Classes



<u>Note</u>: A **prerequisite** $(A) \rightarrow (B)$ indicates that taking A is *sufficient* preparation for B. Often, A covers a lot more than is necessary for B. If you already know some of the subject material of A, consult the specific prerequisites in the class description for B, or talk to the teacher of B and/or your Academic Advisor to find out if you know enough to take B.

A recommended background $(A^{\dots})^{\mathbb{B}}$ indicates A is not required for B (you can take B even if you don't know the content of A), but taking A is likely to improve your understanding of B.