HOW DO COURSES WORK?

Example 1
The PHYS 1110 General Physics 1 course is worth 4 credit hours and is set up with:

- 3 “lecture” meetings per week for 50 minutes
- 1 “recitation” meeting per week for 50 minutes

So when you enroll, you are choosing a lecture “component” and an accompanying recitation “component”. A typical weekly schedule might look like:

Mondays, Wednesdays, & Fridays, 11:00-11:50am, for lecture
+ Thursdays, 9:00-9:50am, for recitation

In this example, you can choose any PHYS 1110 lecture and combine it with any of the offered recitations, i.e., you can “mix and match” any lecture with any recitation.

Example 2
GEEN 1400 Projects course is worth 3 credit hours and is set up with:

- 1 “lecture” meeting per week for 50 minutes
- 2 “laboratory” meetings per week for 110 minutes each

So when you enroll, you are choosing a lecture “component” and an accompanying laboratory “component”. A typical weekly schedule might look like:

Mondays, 11:00-11:50am, for lecture
+ Tuesdays & Thursdays, 11:00am-12:50pm, for laboratory

In this example, the GEEN 1400 lecture/laboratory combinations are fixed, i.e., the lecture you choose only has one laboratory option, so you can’t “mix and match” lectures and laboratories.