

The first CRN assigned to a cross-list code becomes the “Master” Course, with subsequent listings known as “Aliases”. In eLearn the course designer only has to work in the Master Course and students from all CRNs are added to the Master Course class listing.

- *Do not use Cross-listing for groups of CRNs in which students appear more than once.* Eg Megan Monitor is enrolled in Introductory Rocket Science and Foundation Astrophysics. This means that you cannot Cross-list these two CRNs but Cross-linking may be possible.

Related Information:

There are three ways to associate your CRNs with eLearn courses

- One to one mapping – by default each CRN has its own eLearn course.
- Cross-Listing – multiple CRNs, usually for a single subject, are combined into one eLearn course. With this approach students cannot appear in more than one of the CRNs in the cross-listed group.
- Cross-Linking – multiple CRNs link to a single eLearn course. This approach requires that all students in the cross-linked group are enrolled in the Master Course CRN.

Power Hint: You can also add a cross-list code to a single CRN using SSAXLST; then later use that code to quickly cross-list new CRNs in the same subject as they are created in SSASECT (which has a “Cross-List Code” field in the form).