

Here is a link to the [Strabo reader](#).

Here is an [updated syllabus](#). Details are subject to change, depending on the background and interests of the students in the seminar.

Here is a document that will help you learn the [GreekAlphabetSequence.pdf](#).

Then go to the [Memrise decks \(Links to an external site.\)](#) site and sign up for free.

Now you can start using our collection of decks. Click here: [Memrise Course Links](#)

If you click on the Installation Files tab, you will find links that will let you install all the software the we will be using in class.

If you want to see why this seminar can count for math concentration, have a look at the files on the Geometry Notes tab, which cover a good fraction of the content of Math 130.

After installing R and RStudio, you can download and run the scripts on the R Scripts tab. You will find it useful to know R when you deal with the "computational" part of the QRD requirement.

In the Summer School, it took only six classes before students were reading propositions from the Elements without help from an English translation