EPS Graduate Student Checklist

- 1) Complete a 299P (PhD) or 299M (MS) form prior to the beginning of each quarter.
 - Total units per quarter = 12 units.
 - Indicate which classes you are taking (plus the #units).
 - GEO 250 counts for 1 unit.
 - Make up to a total of 12 units with GEO 299 (research units).
 - Provide a short, written description of your main goals for the quarter, after meeting with your advisor.
 - Must be signed by your faculty advisor and grad advisor.
 - The new DocuSign form should be used (see https://epsci.ucr.edu/forms#academic_forms).
- 2) Sign up for and attend GEO 250 (1 unit, departmental seminars) each quarter
 - Mondays Noon-1 pm.
 - UCR EPS faculty present in Fall, grad students thereafter.
 - You will have to give a 20-25 min 250 talk each year \rightarrow good practice!
- 3) Attend **Hewett Club** talks
 - Research seminars from outside speakers.
 - Nominally on Tuesdays at 1 PM.
- 4) Choose your **4** x **4** classes (4 graduate classes from 4 different faculty)
 - Discuss with your faculty (project) advisor early on and pencil in classes that you wish to take
 - Look in UCR catalog, look for email announcements.
 - These are usually GEO classes with a 200+ number (grad classes). However, you can take grad classes from other departments. You can also take a GEO 100-level class (upper division undergrad class) if you really need this for your research project, but you have to inform/ask Anthony Dominguez and the Graduate Advisor in advance.
- 5) Professional development classes (compulsory, and training for giving research seminars and writing your proposals)
 - Sign up in Year 1 Winter quarter for **GEO 201A** (training on research talks, 2-unit class)
 - Sign up in Year 1 Spring quarter for **GEO 201B** (proposal writing, 2-unit class)
- 6) IMPORTANT: All PhD student must pass their candidacy exams by the end of 7 quarters (not counting summer, so that is 2 years and one quarter in calendar time).

To pass candidacy, you need to complete the following:

- 4 x 4 class requirements.
- Research proposal abstract(s) and formation of a qualifying committee.
- 1 or 2 ~15-page research proposals (not including references, see others in your group and your faculty advisor for previous examples).
- Defended your proposals in a candidacy oral exam (typically 3 hours with a committee of 5 faculty).