

**WEEK 6 (Completed)**

Task 6-1. Waste Management Video Exercise

[http://www.wou.edu/las/physci/taylor/g473/Waste\\_Management\\_Video\\_exercise.pdf](http://www.wou.edu/las/physci/taylor/g473/Waste_Management_Video_exercise.pdf)**WEEK 7 (Completed)**

Task 7-1. Coffin Butte Landfill – Field Trip Summary (500-800 words)

[http://www.wou.edu/las/physci/taylor/g473/coffin\\_butte.pdf](http://www.wou.edu/las/physci/taylor/g473/coffin_butte.pdf)<http://www.wou.edu/las/physci/taylor/g473/coffnote.pdf>[http://www.wou.edu/las/physci/taylor/g473/coffnote\\_2010.pdf](http://www.wou.edu/las/physci/taylor/g473/coffnote_2010.pdf)

Task 7-2. AEG Poster Project - Reading Review Summary Notes

[http://www.wou.edu/las/physci/taylor/g473/AEG\\_Reading\\_Review\\_Summary\\_Assignment.pdf](http://www.wou.edu/las/physci/taylor/g473/AEG_Reading_Review_Summary_Assignment.pdf)**WEEK 8 (Completed)**

Task 8-1. AEG Poster – Final Draft

[http://www.wou.edu/las/physci/taylor/g473/ES473\\_AEG\\_student\\_night\\_sp16.htm](http://www.wou.edu/las/physci/taylor/g473/ES473_AEG_student_night_sp16.htm)

Task 8-2. AEG Student Night Field Trip Summary (500-800 words, include student posters + Jahn's Lecture)

[http://www.wou.edu/las/physci/taylor/g473/AEG\\_2016\\_Final\\_Abstract\\_Program.pdf](http://www.wou.edu/las/physci/taylor/g473/AEG_2016_Final_Abstract_Program.pdf)<http://www.aegweb.org/?page=JahnsLecturerFuture>[http://www.wou.edu/las/physci/taylor/g473/AEG\\_2016\\_May\\_Newsletter\\_poster\\_project.pdf](http://www.wou.edu/las/physci/taylor/g473/AEG_2016_May_Newsletter_poster_project.pdf)

Task 8-3. Groundwater Video Exercise

[http://www.wou.edu/las/physci/taylor/g473/groundwater\\_video\\_exercise.pdf](http://www.wou.edu/las/physci/taylor/g473/groundwater_video_exercise.pdf)

Task 8-4. Reading Review Questions – Hydrogeology of Willamette Valley (Woodward et al. paper only)

[http://www.wou.edu/las/physci/taylor/g473/willamette\\_hydro\\_review\\_questions.doc](http://www.wou.edu/las/physci/taylor/g473/willamette_hydro_review_questions.doc)[http://www.wou.edu/las/physci/taylor/g473/hydrogeo\\_willamette\\_valley.pdf](http://www.wou.edu/las/physci/taylor/g473/hydrogeo_willamette_valley.pdf)**WEEK 9 (Completed)**

Task 9-1. Video Review Worksheet Youtube Overview of Darcy's Law

<https://www.youtube.com/watch?v=mb8clQdvrv0>[http://www.wou.edu/las/physci/taylor/g473/Video\\_review\\_questions\\_Darcy\\_law\\_youtube.pdf](http://www.wou.edu/las/physci/taylor/g473/Video_review_questions_Darcy_law_youtube.pdf)

Task 9-2. In-Class Exercise: Monmouth Groundwater Flow

[http://www.wou.edu/las/physci/taylor/g473/In\\_Class\\_Monmouth\\_Ind\\_Groundwater\\_Exercise.pdf](http://www.wou.edu/las/physci/taylor/g473/In_Class_Monmouth_Ind_Groundwater_Exercise.pdf)

Task 9-4. Groundwater Flow Problem Set (Q. 1, 2, 3, 6, 7, 8)

<http://www.wou.edu/las/physci/taylor/g473/gwflow.pdf>**WEEK 10 (Completed)**

Task 10-1. Video Review Questions – Hanford Groundwater Remediation (Youtube) Part 1 (1-6), Part 2 (all)

<http://www.youtube.com/watch?v=LYt9yYNJQDc>[http://www.wou.edu/las/physci/taylor/g473/Hanford\\_Groundwater\\_Review\\_Ex.doc](http://www.wou.edu/las/physci/taylor/g473/Hanford_Groundwater_Review_Ex.doc)

Task 10-2. In-Class Exercise: Groundwater Flow and Contamination Risk

[http://www.wou.edu/las/physci/taylor/g473/well\\_field\\_groundwater\\_flow\\_exercise\\_in\\_class.pdf](http://www.wou.edu/las/physci/taylor/g473/well_field_groundwater_flow_exercise_in_class.pdf)

Task 10-3. Monmouth-Independence Groundwater Problem

[http://www.wou.edu/las/physci/taylor/g473/In\\_Class\\_Monmouth\\_Ind\\_Groundwater\\_Exercise.pdf](http://www.wou.edu/las/physci/taylor/g473/In_Class_Monmouth_Ind_Groundwater_Exercise.pdf)

Task 10-4. Mountain Fir Well Log Interpretation

<http://www.wou.edu/las/physci/taylor/g473/logwell.pdf>

Task 10-5. Groundwater Contamination Lab (Seymour Hazardous Waste Site) (Selected Activities as Marked)

[http://www.wou.edu/las/physci/taylor/g473/groundwater\\_contamination\\_lab.pdf](http://www.wou.edu/las/physci/taylor/g473/groundwater_contamination_lab.pdf)