CE 474

Class 38 19 November 2015

Exam #2 Preview

You should be able to:

- Construct, apply and/or interpret a time space diagram to assess and/or improve the quality of progression
- Define, interpret, and apply the concepts of offset, flow ratio, critical v-c ratio, split time, and concurrency group
- Perform a critical movement analysis, identify the critical movements, and interpret the results
- Compute split times based on the results of a critical movement analysis
- Apply and interpret measures of progression (P, R_p)

What is due and when...

Due Thursday (11.19)

- AC05: CMA results and brief analysis. Submit Excel file to BBL by 800 am
- AC04: Submit tasks 6 and 7 due at the end of lab (1130 am) to BBL

Due Monday (11.30)

AC06: Submit to BBL by 200 pm