

Department of Electrical and Computer Engineering Computer Architecture and Parallel Systems Laboratory – CAPSL

CPEG852 - Advanced Topics in Computing Systems Fall 2015

Groups and their corresponding topics

As we discussed in the class, you are expected to work as groups of two for presentations and your final report. You can find your groupmate and topic in the following table. Each group can download topic-related references in the course webpage.

| Surname | Forename | Topic Assigned | Group |
|---------|----------|------------------|-------|
| Не | Gongyuan | Cilk | A1 |
| Huang | Jinghe | Cilk | A1 |
| Xiong | Haochen | MPI, CHARM++ | A2 |
| Zhang | Siyao | MPI, CHARM++ | A2 |
| Ding | Hui | OpenMP, C++/Java | A3 |
| Song | Xin | OpenMP, C++/Java | A3 |
| Cong | Yifeng | PGAS | A4 |
| Zhu | Junpeng | PGAS | A4 |