Specific activities performed by postdoc

1) Professional development
   • Attended talk given by Alan Schoenfeld on April 9.

2) MATH SEI general meetings/activity
   • Attended weekly progress meeting on April 2.

3) Course-specific meetings/activities

MATH 318 – Probability with Physical Applications

   1. Graded the computer component of assignment 8.
   2. With Gord, drafted an end-of-semester survey for the course which is in progress right now (with great thanks to Costanza).
   3. Received feedback from Gord on the drafted learning goals, and will start on a fourth draft soon.
   4. Have continued to monitor the course Vista page.

Current Project Status (material was prepared by either STLF or other members of the MATH SEI group)

MATH 318:
Learning Goals: fourth draft in progress.
Assessments: Homework computer-based exercise marks kept separate from the traditional exercise marks. Both midterms completed; the computer-based marks on these have also been kept separate from the traditional paper-based exercise marks. Mid-term attitude survey completed; end-of-semester survey in progress. Final exam to be drafted next week.
New Methods/Materials: Eight assignments all done; two midterms also done. Final exam pending. Two attitude surveys implemented.

Plan for immediate future work

MATH 318:
   1. Finalize computer-based exercise for the upcoming final exam.
   2. Grade upcoming exam.
   3. Evaluate end-of-semester attitude survey.