

Preliminary Exam Project Summary

Name: Shannon Moran

UMID#: 17148308

Thesis Title: Designing an information-driven pathway approach for targeted self-assembly

Recommended Dissertation Committee:

(Indicate Chair, Outside Member and include departments)

Prof. Sharon Glotzer (Chair, ChE)

Prof. Ronald Larson (ChE)

Prof. Robert Ziff (Che)

Prof. Xiaoming Mao (Cognate, Physics)

Description of the activity proposed:

(Include a self-contained description of the activity proposed; potential hazards and safety precautions should be identified; and should not be more than one page. See Preliminary Exam Guidelines for additional information.)

See attached one-page summary.