Graduate Level Courses (not on the required lists)

615	Advanced Calculus for Teachers
620	Optimization Techniques
670	Computer-Aided Geometric Analysis and Design
691	Engineering Analysis I
692	Engineering Analysis II
695	Seminar in Mathematics
705/805	Numerical Linear Algebra
745/845	Transform Methods
750/850	Calculus of Variations
755/855	Intro. To Kinetic Theory and Mesoscopic Methods
	for Computational Mechanics I
756/856	Intro. To Kinetic Theory and Mesoscopic Methods
	for Computational Mechanics II
795/895	Seminars in Mathematics
796/896	Topics in Mathematics
898	Research
899	Dissertation