

In Fall 2019, the CBE faculty approved a change in the PhD program course requirements (specifically, in graduate transport) for students matriculating in Fall 2020 or later. This change is ***not*** retroactive to students who had already matriculated in Fall 2019 or previously; for such students, the requirements are unchanged from those at the time of their matriculation. For convenience, the PhD program checklists (for both “Chemical Engineering” and “Chemical and Materials Engineering”) are reproduced on the following two pages for students who matriculated in Fall 2019 or earlier.

CHEMICAL ENGINEERING PH.D. PROGRAM CHECKLIST

Coursework

___ MAE 552, semester _____, grade for General Examination _____
___ MAE 501, semester _____, grade for General Examination _____
___ CBE 503, semester _____, grade for General Examination _____
___ CBE 504, semester _____, grade for General Examination _____
___ CBE 505, semester _____, grade for General Examination _____
___ CBE 507, semester _____
___ EGR 501, semester _____

___ Technical 5xx elective, course number and semester _____
___ Technical 5xx elective, course number and semester _____
___ Technical 5xx elective, course number and semester _____
___ Free elective, course number and semester _____

First Proposition

___ submitted, date: _____
 Advisor: _____
 Second Reader (or Co-Advisor): _____
 Third Reader: _____
___ approved, date: _____

AI Service

___ course number, semester, instructor _____

Final Public Oral Examination

Advisor: _____
Second Reader: _____
Member: _____
Member: _____
(indicate chair of committee) _____
sustained, date: _____

CHEMICAL AND MATERIALS ENGINEERING PH.D. PROGRAM CHECKLIST

Coursework

___ CBE 501 or MAE 552, semester _____, grade for General Examination _____
___ MAE 501, semester _____, grade for General Examination _____
___ CBE 503, semester _____, grade for General Examination _____
___ CBE 504, semester _____, grade for General Examination _____
___ CBE 505, semester _____, grade for General Examination _____
___ CBE 507, semester _____
___ EGR 501, semester _____
___ MSE 5xx, course number and semester _____, grade _____
___ MSE 5xx, course number and semester _____, grade _____
___ MSE 5xx, course number and semester _____, grade _____
___ Free elective, course number and semester _____

First Proposition

___ submitted, date: _____
 Advisor: _____
 Second Reader (or Co-Advisor): _____
 Third Reader: _____
___ approved, date: _____

AI Service

___ course number, semester, instructor _____

Final Public Oral Examination

 Advisor: _____
 Second Reader: _____ Member: _____
 Member: _____
 (indicate chair of committee)
___ sustained, date: _____