

Doctor of Philosophy in Civil Engineering (Water Resources)

College of Engineering

MS Degree Holder = 36 units

FIRST YEAR							
1st Semester		12 Units	Grade	2nd Semester		12 Units	Grade
CE 214 ¹		3		CE 213 ¹		3	
CE 215 ¹		3		CE 318 ¹		3	
CE 301 ²		3		CE 304 ²		3	
CE Elective ³		3		CE Elective ³		3	

SECOND YEAR							
1st Semester		3 Units	Grade	2nd Semester		3 Units	Grade
Qualifying Examination				CE 400		3	
Candidacy Examination							
CE 400		3					

THIRD YEAR							
1st Semester				2nd Semester			
CE 400		3		CE 400		3	

¹Courses in Major Field (12 units): CE 211, CE 212, CE 213, CE 214, CE 215, CE 217, CE 219, CE 270, CE 273, CE 311, CE 313, CE 315, CE 316, CE 318

²Core Courses: CE 301, CE 304, CE 306

³Electives: CE 225, CE 297, CE 298, ES 201, ES 202, ES 204, ES 230, ES 231, ES 233, ES 241, ES 250, ES 251, ES 252, ES 253, ES 257, EnE 210

New Courses to be Offered: CE 397, CE 398, CE 206, CE 236, CE 307, CE 308

Doctor of Philosophy in Civil Engineering (Water Resources)

College of Engineering

BS Degree Holder = 45 units

FIRST YEAR							
1st Semester		12 Units	Grade	2nd Semester		12 Units	Grade
CE 214 ¹		3		CE 213 ¹		3	
CE 215 ¹		3		CE 318 ¹		3	
CE 301 ²		3		CE 304 ²		3	
CE Elective ³		3		CE Elective ³		3	

SECOND YEAR							
1st Semester		12 Units	Grade	2nd Semester		9 Units	Grade
CE 211 ¹		3		CE Major Field ¹		3	
CE 212 ¹		3		CE Major Field ¹		3	
CE 306 ²		3		CE Elective ³		3	
CE Elective ³		3					

THIRD YEAR							
1st Semester		6 units		2nd Semester		6 units	
Qualifying Examination				CE 400		6	
Candidacy Examination							
CE 400		6					

¹Courses in Major Field (12 units): CE 211, CE 212, CE 213, CE 214, CE 215, CE 217, CE 219, CE 270, CE 273, CE 311, CE 313, CE 315, CE 316, CE 318

²Core Courses: CE 301, CE 304, CE 306

³Electives: CE 225, CE 297, CE 298, ES 201, ES 202, ES 204, ES 230, ES 231, ES 233, ES 241, ES 250, ES 251, ES 252, ES 253, ES 257, EnE 210

New Courses to be Offered: CE 397, CE 398, CE 206, CE 236, CE 307, CE 308