Student Checklist for PhD Program Requirements

NAME:		Student #	
Date of First Enrollm	ent:		
Supervisory Committee (SC) Members:			Supervisor(s)
Six (6) Courses (4 ma	ijor subject and 2 minor sub	ject, as approved by the	
Course #	Term Completed	Credit Hours	_ Final Grade
Course #	Term Completed		Final Grade
Course #	Term Completed		Final Grade
Course #	Term Completed		
Course #	Term Completed		
Course #	Term Completed		
	·		Avg:
GGE 6900	Term Completed	Credit Hours	_ Final Grade
		_	
Followed by PhD Res	earch Proposal Defense [Date:	
Followed by PhD Res		Date:	
	Date Ren	nedial Action Req'd / Su	
Major:	Date Ren	nedial Action Req'd / Su	uccessful Completion
	Date Ren	nedial Action Req'd / Su	
Major: Minor: Proposal:	Date Ren	nedial Action Req'd / Su yes / no yes / no yes / no	uccessful Completion
Major: Minor: Proposal: **All of the above must	Date Ren	nedial Action Req'd / Su yes / no yes / no yes / no JM of <u>24 months</u> from date	uccessful Completion
Major: Minor: Proposal: **All of the above must	Date Ren	nedial Action Req'd / Su yes / no yes / no JM of <u>24 months</u> from date uired to make 2 presentati	e of first enrollment
Major: Minor: Proposal: **All of the above must GGE 6910 - Graduat	Date Ren	nedial Action Req'd / Su yes / no yes / no JM of <u>24 months</u> from date uired to make 2 presentati	e of first enrollment
Major: Minor: Proposal: **All of the above must GGE 6910 - Graduat Term Completed	Date Ren	nedial Action Req'd / Su yes / no yes / no JM of <u>24 months</u> from date uired to make 2 presentati	e of first enrollment
Major: Minor: Proposal: **All of the above must GGE 6910 - Graduat Term Completed	Date Ren	nedial Action Req'd / Su yes / no yes / no JM of <u>24 months</u> from date uired to make 2 presentati	e of first enrollment

GGE 6998 - PhD Thesis

Students must stay registered for this course throughout 'every' term until program is completed

Registered	Term	Registered	Term
yes / no		yes / no	
yes / no		yes / no	
yes / no		yes / no	
yes / no		yes / no	
yes / no		yes / no	
yes / no		yes / no	