

# Graduate Student Course Checklist Partial Requirements for the Degree

To be submitted to the Graduate Coordinator with the degree petition

Name \_\_\_\_\_ Program \_\_\_\_\_

### General Psychology Core Requirements:

(At least three)

<input type="checkbox"/> Psyc 6011 Cognitive	Grade ___	Waiver___	Note 1
<input type="checkbox"/> Psyc 6012 Social	Grade ___	Waiver___	Notes 2 & 3 & 4
<input type="checkbox"/> Psyc 6013 Biopsychology	Grade ___	Waiver___	
<input type="checkbox"/> Psyc 6014 Sensation/Perception	Grade ___	Waiver___	Note 3
<input type="checkbox"/> Psyc 6015 Developmental	Grade ___	Waiver___	
<input type="checkbox"/> Psyc 6016 EAB	Grade ___	Waiver___	
<input type="checkbox"/> Psyc 6017 Human Abilities	Grade ___	Waiver___	
<input type="checkbox"/> Psyc 6021 Personality Theories	Grade ___	Waiver___	
<input type="checkbox"/> Psyc 6060 Psychology of Aging	Grade ___	Waiver___	Note 2
<input type="checkbox"/> Psyc 6090 Cognitive Neuroscience	Grade ___	Waiver___	
<input type="checkbox"/> Psyc 7101 Engineering Psych I	Grade ___	Waiver___	Note 3
<input type="checkbox"/> Psyc 7201 Industrial/organizational Psychology	Grade ___	Waiver___	Note 5

### Quantitative Core:

<input type="checkbox"/> Psyc 6018 Research design (including RCR)	Grade ___	Waiver___
<input type="checkbox"/> Psyc 6019 Stat I	Grade ___	Waiver___
<input type="checkbox"/> Psyc 6020 Stat II	Grade ___	Waiver___

### Minor (If in I/O program must be statistics) (Ph.D. only):

<input type="checkbox"/> _____	Grade ___
<input type="checkbox"/> _____	Grade ___
<input type="checkbox"/> _____	Grade ___

### First-Year Project:

<input type="checkbox"/> Psyc 7105 First year Research Project I	Grade ___	Waiver___
<input type="checkbox"/> Psyc 7106 First year Research Project II	Grade ___	Waiver___

## Area Requirements

### CBS:

__ Psyc 6040 Topics in Cognition & Brain Science	Grade __	Waiver __	
__ Psyc 8080 Seminar in Cognition & Brain Science	Grade __	Waiver __	Instructor _____
__ Psyc 8080 Seminar in Cognition & Brain Science	Grade __	Waiver __	Instructor _____

### Cognitive Aging:

__ Psyc 6041 Topics in Cognitive Aging	Grade __	Waiver __	
__ Psyc 7020 Survey of Cognitive Aging	Grade __	Waiver __	
__ Psyc 8020 Seminar in Cognitive Aging	Grade __	Waiver __	Instructor _____
__ Psyc 8020 Seminar in Cognitive Aging	Grade __	Waiver __	Instructor _____

### Engineering Psychology:

__ Psyc 7102 Engineering Psyc II	Grade __	Waiver __	(MS & Ph.D.)
__ Psyc 7104 Skills or Psyc 8040	Grade __	Waiver __	
			If 8040: Instructor _____
__ Psyc 8040 _____	Grade __	Instructor _____	

### Industrial/Organizational Psychology:

__ Psyc 7202 Personnel Selection	Grade __	Waiver __	
__ Psyc 7203 Organizational Behavior	Grade __	Waiver __	
__ Psyc 7204 Training and Development	Grade __	Waiver __	
__ Psyc 7205 Teams	Grade __	Waiver __	
__ Psyc 8050 _____	Grade __	Instructor _____	
__ Psyc 8050 _____	Grade __	Instructor _____	

**Quantitative Psychology – additional quantitative courses (e.g., Multivariate Statistics, Psychometric Theory, Item Response Theory, Structural Equation Modeling, Multilevel Modeling, Longitudinal Modeling, Categorical Data Analysis, Multidimensional Scaling, ...):**

__ Course 1 _____	Grade __	
__ Course 2 _____	Grade __	
__ Course 3 _____	Grade __	
__ Course 4 _____	Grade __	
__ Course 5 _____	Grade __	

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Note 1: Four core classes are required for the Engineering Psychology area

Note 2: Required for Cognitive Aging area.

Note 3: Required for Engineering Psychology area

Note 4: Required for CBS area

Note 5: Required for I/O area