## **Collaboration Policy Checklist**

Course Term:	<b>:</b> :						
Instructor:							
Head TA:							
This sheet outlines the default course policies for problem sets, quizzes, and tests. These may be overridden by instructions to the contrary in particular instances. However, in the absence of other information, you are expected to follow these policies. If you have any questions, ASK! Ignorance and confusion are not excuses.							
3							
You wil	Il have the following amount of t	ime to work on:					
	Total amount of time working	Breaks (quantity, length, etc.)					
PS							
Quiz							
Test							
Comme	ents:						
While v	While working, you may consult:						
	<u> </u>		PS	Quiz	Test		
Requir	red texts						
Recom	nmended texts						
Textbo	Textbooks from prerequisite classes (e.g. Apostol for a DiffEq class)						
Reference books (CRC, Merck Index, etc.)							
Any other texts							
Comme	ents:						
You may use solution manuals for:							
			PS	Quiz	Test		
Requir	ed texts						
Recom	nmended texts						
Textbo	Textbooks from prerequisite classes						
Any ot	her texts						
Comments:							

	PS	Quiz	Test
You may use the internet			

Comments:

## As for notes, you may use:

	PS	Quiz	Test
Your class notes (taken in lecture)			
Hand copies of the class notes of others			
The class notes of others (original or photocopied)			
Anything written in your own hand			
Class handouts			
TA/section handouts			
Homework/exams of past years			
Homework/exams of this year			
Solutions to homework/exams of past years			
Solutions to homework/exams of this year			

Comments:

## For computational aides, you may use:

p			
	PS	Quiz	Test
Four function/scientific calculators			
Graphing calculators			
Symbolic manipulators (Mathematica, WolframAlpha, etc.)			
Mathematical reference tables			

Comments:

## The following types of collaboration are allowed:

	PS	Quiz	Test
Basic discussion of the problems			
Look at communal materials while writing up solutions			
Look at other's non-communal work (i.e. writeups)			
Turn in a set with more than one name on it			

Comments: