ACADEMIC STUDENT EMPLOYMENT (ASE) RESPONSIBILITIES Description of Duties				
Quarter:	Fall 2017 Course #:	CHEM 115A/222A		Funds Quantum Chem
Supervisor:	Bernard Kirtman	I	ASE:	Various
The job duties de and describe as a	signated below are required of the applicable.	Academic Student Employ	vee. Please check	the appropriate items
	Attend TA Training	X	Attend lecture	s
	Present <u>0</u> lectures (as assigned by faculty supervisor)			
	Instruction ofsection/labs per week			
X	Hold <u>2</u> office hours/week			
X	Meet with supervisor 2 hours/week			
	Prepare/Update course materials			
	Course Preparation			
	Develop/Update course website			
	Read/Evaluatepapers per student			
x	Grade weekly assignments			
	Grade	midterms	quizzes	final exam
	Proctor	examinations		
	Perform individual and/or group tutoringConduct review sessions			
	Arrange/attend labs/field trips/screenings/performances			
х	Maintain/submit student records, e.g., grades			
X	Prepare copies of coursework			
	Assist with course adminstration (describe):			
	Other tasks as assigned:			

A teaching assistant with a 50% appointment shall not be assigned a workload of more than 220 hours per quarter or a workload of over 40 hours in any one week. The number of hours worked in excess of 20 hours per week may not total more than 50 hours per quarter. This standard shall apply proportionately to other percent appointments. In addition, a TA with an appointment of 50% or less shall not be assigned a workload of more than 40 hours in any one week or more than 8 hours in any one day. SUMMER SESSION WORKLOAD: A TA with a 50% appointment during any summer session, regardless of session length, shall not be assigned a workload that exceeds 120 hours or will not be assigned to work more than 8 hours in any one day. This standard shall apply proportionately to other percent appointments. This provision does not apply to ASEs who are the Instructor of Record. This check sheet is designed to be distributed to all ASEs except those who are designated as the Instructor of Record for the course.