

Disruptive students in the academic setting hinder the educational process. Although disruptive student conduct is already prohibited by the University of South Florida (USF) Student Code of Conduct and any person may make a direct referral regarding student conduct to Student Conduct and Ethical Development (SCED) at any time for a conduct review and possible university wide sanction. The Academic Disruption Regulation provides the steps an Instructor may take to immediately address student disrupting a class or academic setting including restricting a student from class, assigning an academic sanction or other immediate sanction. This is considered an Academic process and provides for academic sanctions. An Instructor may/must make additional referrals to SCED for a more comprehensive review and additional conduct sanctions which are considered separate from the Academic process.

Please refer to USF Regulation 3.025 Disruption of Academic Process for further information regarding

B 1		
S h		
E		
6		
6 /I		
	•	
Ð		
Ð		
ĕ n		
b		
Ð		(Please add additional pages as needed)
and the impanecessary. S	act of the dis SCED or des	ware that notes of the dates, times, witnesses and details of the incidents of disruption sruption on those present may be important in any future proceedings which may be signated office in Student Success requires written documentation containing factual tion. The student has the right to access and review this documentation.

y ® h	yb y l	g 6	(Ficase at	dd additional page	as needed
y l €n					
y l €h					
y ti h					
y li h					
y le h					
y € h					
y € h					
3					
	ļ	B		(B))

Instructors are accountable for compiling and sending the Academic Disruption Incident Report either by hardcopy or scanned, and sent by email to the student's USF email address, simultaneously, within 48 hours to:

- 1. The department chair;
- 2. Dean of the College or Designee (as determined by the College);
- 3. Student Conduct and Ethical Development (studentconduct@usf.edu); and
- 4. The student

g ė	Ð
Ć	g ė