

**UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN SENATE**  
**Senate Committee on Student Discipline**  
**REPORT ON ACADEMIC INTEGRITY VIOLATIONS - FY12**

The Student Code requires that the Senate Committee on Student Discipline act as a clearinghouse of all academic integrity violations found by instructors, departments, and colleges. Specifically Section 1-406(d) states:

"At the end of each academic year, the executive director of the Senate Committee on Student Discipline shall compile an annual report to the Senate on the number and severity of such infractions of academic integrity, without identification of the individuals involved, and make that report available for open distribution and publication across campus."

This report reflects all violations of the academic integrity policy **reported** to the Senate Committee on Student Discipline which were fully resolved (appeal process has expired) from July 1, 2011 through June 30, 2012. Cases which are still on appeal will be reflected in next year's report.

Academic Integrity Violations	402a: cheating	402b: fabrication	402c: facilitating infractions	402d: plagiarism	402g: computer-related	Totals
<b>ACES</b>						<b>5</b>
Agr & Consumer Economics	1		1			
Animal Sciences	1					
Food Science & Human Nutrition				1		
Technical Systems Management				1		
<b>AHS</b>						<b>4</b>
Community Health	1			1		
Health				1		
Recreation Sport and Tourism				1		
<b>BUSINESS</b>						<b>19</b>
Accountancy	2			1		
Business Administration (MBA)	5					
Curriculum Unassigned	1			8		
Finance				1		
Management				1		
<b>CONT. ED.</b>						<b>1</b>
Nondegree-CE	1					
<b>DGS</b>						<b>25</b>
Undeclared	10	2		13		
<b>ENGINEERING</b>						<b>217</b>
Aerospace Engineering	2			6		
Agricultural & Biological Engineering				2		
Bioengineering				1		
Civil Engineering	2		1	5		
Computer Engineering	10		10	13		
Computer Science	7		1	59		
Electrical Engineering	22		7	20		
Engineering Mechanics	1					
Engineering Physics				3		
Environmental Engineering in Civil Engineering				4		

