

## SERU 2009 Results - Percentage Distributions

### Across Rutgers Schools, Broad Disciplinary Areas, and for Selected Programs/Majors

[Follow the link for technical details about the tabular data](#)

Comparison	Question Set #1: Overall Satisfaction and Improvement	Question Set #2: Academic Assessment & Obstacles to Success	Question Set #3: Importance of Research University & Goals and Aspirations	Question Set #4: Learning Outcomes & Evaluation of Major	Question Set #5: Evaluation of Classroom, Professors and Instruction & Study Habits	Question Set #6: Profile of Students	Question Set #7: Time Usage	Question Set #8: Campus Climate
<b>By Rutgers Undergraduate Unit</b> (SAS, SEBS, SoE, MGSA, Pharmacy, SoB)	<a href="#">ru_sat_unit</a>	<a href="#">ru_suc_unit</a>	<a href="#">ru_goal_unit</a>	<a href="#">ru_maj_unit</a>	<a href="#">ru_only_unit</a>	<a href="#">ru_pro_unit</a>	<a href="#">ru_tim_unit</a>	<a href="#">ru_cli_unit</a>
<b>By Broad Disciplinary Field</b> (Ag&Nat. Res., PhySci-Math-Eng., Health-Life Sci., Commun.-Soc.Sci., Humanities)	<a href="#">ru_sat_disc</a>	<a href="#">ru_suc_disc</a>	<a href="#">ru_goal_disc</a>	<a href="#">ru_maj_disc</a>	<a href="#">ru_only_disc</a>	<a href="#">ru_pro_disc</a>	<a href="#">ru_tim_disc</a>	<a href="#">ru_cli_disc</a>
<b>Undeclared Majors - Rutgers Overall</b>	PLEASE CONTACT OIRAP TO GAIN ACCESS TO THESE TABLES							
<b>Agriculture and Natural Resources</b>								
<u>School of Environmental and Biological Sciences</u> (SEBS)								
<u>Animal Science</u> (67)								
<u>Ecology and Natural Resources</u> (704)								
<b>Health and Life Sciences (3)</b>								
<u>School of Engineering</u>								
<u>Biomedical Engineering</u> (125)								
<u>School of Environmental and Biological Sciences</u> (SEBS)								
<u>Biological Sciences</u> (119)								
<u>Biotechnology</u> (126)								
<u>Nutritional Sciences</u> (709)								
<u>School of Arts and Sciences</u>								
<u>Biological Sciences</u> (119)								
<u>Cell Biology &amp; Neuroscience</u> (146)								
<u>Exercise Science &amp; Sports Studies</u> (377)								
<u>Genetics</u> (447)								
<u>Public Health</u> (832)								
<b>Communication &amp; Social Sciences (4)</b>								
<u>School of Arts and Sciences</u>								
<u>Anthropology</u> (70)								
<u>Communication</u> (192)								
<u>Criminal Justice</u> (202)								
<u>Economics</u> (220)								
<u>Information &amp; Science Technology</u> (547)								
<u>Journalism &amp; Media Studies</u> (567)								
<u>Labor and Industrial Relations</u> (578)								
<u>Political Science</u> (790)								
<u>Psychology</u> (830)								
<u>Sociology</u> (920)								
<b>Humanities</b>								
<u>School of Arts and Sciences</u>								
<u>English</u> (350)								
<u>History</u> (510)								
<u>Philosophy</u> (730)								
<u>Spanish</u> (940)								
<u>Mason Gross School of the Arts</u>								
<u>Professional Visual Arts</u> (81)								
<u>Music - MGSA</u> (702)								

## SERU 2009 Results - Percentage Distributions

*Across Rutgers Schools, Broad Disciplinary Areas, and for Selected Programs/Majors*

[Follow the link for technical details about the tabular data](#)

Comparison	Question Set #1: Overall Satisfaction and Improvement	Question Set #2: Academic Assessment & Obstacles to Success	Question Set #3: Importance of Research University & Goals and Aspirations	Question Set #4: Learning Outcomes & Evaluation of Major	Question Set #5: Evaluation of Classroom, Professors and Instruction & Study Habits	Question Set #6: Profile of Students	Question Set #7: Time Usage	Question Set #8: Campus Climate
<b>Physical Sciences Mathematics and Engineering</b> <u>School of Arts and Sciences</u> Chemistry (160) Computer Science (198) Mathematics (640) <u>School of Engineering</u> Chemical Engineering (155) Civil Engineering (180) Electrical & Computer Engineering (332) Mechanical Engineering (650) <b>Business Programs</b> Business - Accounting (10) Business - Finance (390)	PLEASE CONTACT OIRAP TO GAIN ACCESS TO THESE TABLES							