

# DEPARTMENTAL LEARNING GOALS 2007-2009



## LEARNING GOALS IN THE MAJOR, 2007-2009

College, School, Department	Learning Goals Well-articulated	Emerging Learning Goals	Writing & Other Communication Goals	Critical Thinking/ Problem-solving Goals in the Discipline	Quantitative Reasoning Goals	Information Technology & Literacy Goals	Content Goals	Methodology and/or Research Goals	Self-reflection/ assessment Goals	Diversity Goals	Other
<b>College of Architecture and Urban Planning</b>											
Architecture	No report										
Community and Environmental Planning	✓		✓	✓		✓	✓	✓	✓	✓	Leadership Team skills Ethics
Construction Management +		✓	✓				✓	✓			Management skills
Landscape Architecture +	✓		✓	✓			✓			✓	Creativity Team skills Adaptability
<b>College of Arts and Sciences</b>											
American Ethnic Studies		✓	✓				✓	✓		✓	
American Indian Studies		✓	✓	✓			✓			✓	
Anthropology		✓	✓	✓			✓	✓			
Applied & Computational Mathematics		✓	✓	✓	✓		✓	✓			Team skills
Art		✓									

College, School, Department	Learning Goals Well-articulated	Emerging Learning Goals	Writing & Other Communication Goals	Critical Thinking/ Problem-solving Goals in the Discipline	Quantitative Reasoning Goals	Information Technology & Literacy Goals	Content Goals	Methodology and/or Research Goals	Self-reflection/ assessment Goals	Diversity Goals	Other
Asian Languages & Literature	✓		✓	✓		✓	✓	✓			
Astronomy +	✓		✓	✓	✓	✓	✓	✓	✓	✓	
Atmospheric Sciences		✓			✓		✓	✓			Career prep
Biology +	✓		✓	✓	✓	✓	✓	✓	✓		Ethics
Chemistry/ Biochemistry	✓		✓	✓		✓		✓			Team skills Career prep
Classics		✓	✓	✓			✓				
Communication +	✓		✓	✓	✓	✓	✓	✓	✓	✓	Public service role Ethics
Comparative History of Ideas	✓		✓	✓			✓	✓	✓		Collaborative learning
Comparative Literature	✓		✓	✓		✓	✓			✓	
Dance +	✓		✓	✓		✓	✓	✓	✓	✓	Risk-taking
Digital Arts		✓	✓				✓	✓			Creativity
Drama +	✓		✓	✓			✓	✓	✓		Creativity/ imaginative response

College, School, Department	Learning Goals Well-articulated	Emerging Learning Goals	Writing & Other Communication Goals	Critical Thinking/ Problem-solving Goals in the Discipline	Quantitative Reasoning Goals	Information Technology & Literacy Goals	Content Goals	Methodology and/or Research Goals	Self-reflection/ assessment Goals	Diversity Goals	Other
Earth & Space Sciences +	✓		✓	✓	✓	✓	✓	✓			Field work
Economics	✓		✓	✓	✓	✓	✓	✓		✓	
English	✓		✓	✓		✓	✓	✓			Broadened view
French & Italian Studies Program		✓	✓				✓				
Geography	✓		✓	✓	✓	✓	✓	✓		✓	Collaboration Citizenship
Germanics +	✓		✓	✓			✓	✓	✓	✓	
History	✓		✓	✓			✓	✓		✓	
Jackson School of International Studies		✓					✓				
Law, Societies, and Justice	✓		✓	✓			✓	✓			

College, School, Department	Learning Goals Well-articulated	Emerging Learning Goals	Writing & Other Communication Goals	Critical Thinking/ Problem-solving Goals in the Discipline	Quantitative Reasoning Goals	Information Technology & Literacy Goals	Content Goals	Methodology and/or Research Goals	Self-reflection/ assessment Goals	Diversity Goals	Other
Linguistics	✓		✓	✓		✓	✓				Team skills Experiential Global Creativity Self-reliance
Mathematics		✓	✓	✓	✓		✓	✓			
Music	No report										
Near Eastern Languages & Civilization	✓		✓	✓			✓	✓		✓	
Philosophy	✓		✓	✓		✓	✓		✓		Citizenship Creative/ original thought
Physics	✓		✓	✓	✓	✓	✓	✓			
Political Science		✓	✓	✓			✓	✓			Citizenship
Psychology +	✓		✓	✓	✓	✓	✓	✓		✓	
Scandinavian Studies		✓					✓			✓	Global
Slavic Languages & Literature		✓					✓			✓	Global

College, School, Department	Learning Goals Well-articulated	Emerging Learning Goals	Writing & Other Communication Goals	Critical Thinking/ Problem-solving Goals in the Discipline	Quantitative Reasoning Goals	Information Technology & Literacy Goals	Content Goals	Methodology and/or Research Goals	Self-reflection/ assessment Goals	Diversity Goals	Other
Sociology +	✓		✓	✓	✓		✓	✓			Global citizenship Career
Spanish and Portuguese Studies	✓		✓				✓			✓	
Speech & Hearing Sciences	✓			✓			✓	✓			Career prep
Statistics		✓			✓		✓				
Women Studies +	✓		✓	✓			✓	✓	✓	✓	
<b>School of Business</b>											
Business		✓									
<b>College of Engineering</b>											
Aeronautics and Astronautics	✓		✓	✓	✓		✓	✓			Team skills Inter-personal skills Lifelong learning
Bioengineering	✓		✓	✓	✓		✓	✓			Lifelong learning Ethics

College, School, Department	Learning Goals Well-articulated	Emerging Learning Goals	Writing & Other Communication Goals	Critical Thinking/ Problem-solving Goals in the Discipline	Quantitative Reasoning Goals	Information Technology & Literacy Goals	Content Goals	Methodology and/or Research Goals	Self-reflection/ assessment Goals	Diversity Goals	Other
Chemical Engineering	✓		✓	✓		✓	✓	✓			Lifelong learning Industrial practice
Civil and Environmental Engineering	✓		✓	✓	✓	✓	✓	✓			Lifelong learning Team skills Ethics
Computer Science & Engineering +	✓		✓	✓	✓	✓	✓	✓			Lifelong learning Team skills Ethics
Electrical Engineering	No Report										
Industrial Engineering Program	No Report										
Materials Science & Engineering	✓		✓	✓	✓		✓	✓			Ethics
Mechanical Engineering +	✓		✓	✓	✓		✓	✓			Lifelong learning Ethics
Technical Communication +	✓		✓	✓		✓	✓	✓		✓	Team skills Layout

College, School, Department	Learning Goals Well-articulated	Emerging Learning Goals	Writing & Other Communication Goals	Critical Thinking/ Problem-solving Goals in the Discipline	Quantitative Reasoning Goals	Information Technology & Literacy Goals	Content Goals	Methodology and/or Research Goals	Self-reflection/ assessment Goals	Diversity Goals	Other
<b>College of Forest Resources</b>											
Forestry +	✓		✓	✓	✓	✓	✓	✓			Team skills Ethics Global
<b>Information School</b>											
Informatics +	✓		✓	✓		✓	✓	✓			Team skills
<b>School of Nursing</b>											
Nursing +	✓		✓	✓			✓	✓	✓	✓	Lifelong learning Adaptability
<b>College of Ocean and Fishery Sciences</b>											
Aquatic and Fishery Sciences +	✓		✓	✓			✓	✓			Ethics Experiential Career
Oceanography +	✓		✓	✓	✓	✓	✓	✓			Team skills Leadership
<b>School of Social Work</b>											
Social Welfare +	✓		✓	✓			✓	✓	✓	✓	Ethics

College, School, Department	Learning Goals Well-articulated	Emerging Learning Goals	Writing & Other Communication Goals	Critical Thinking/ Problem-solving Goals in the Discipline	Quantitative Reasoning Goals	Information Technology & Literacy Goals	Content Goals	Methodology and/or Research Goals	Self-reflection/ assessment Goals	Diversity Goals	Other
<b>Undergraduate Interdisciplinary Programs</b>											
Program on the Environment +	✓		✓	✓	✓	✓	✓	✓		✓	Ethics Experiential Team skills

+ = Examples of well-developed, disciplinary learning goals