

STELLAR LMS USAGE 2009-2010 Academic Year



CLASS SITES WITH LONGEST TENURE ON STELLAR

class site & subject	first semester on Stellar	total semesters
21F.701 - Spanish I	Fall 2005	17
10.1 - Introduction to Chemical Engineering	Spring 2003	16
2.005 - Thermal-Fluids Engineering I	Fall 2002	15
1.00 - Introduction to Computers and Engineering Problem Solving	Fall 2004	15
2.006 - Thermal-Fluids Engineering II	Fall 2003	15
16.621 - Experimental Projects I	Fall 2003	15
7.02 - Introduction to Experimental Biology and Communication	Spring 2004	14
14.03 - Microeconomic Theory and Public Policy	Spring 2003	14
6.013 - Electromagnetics and Applications	Fall 2003	13
2.004 - Dynamics and Control II	Fall 2003	13
16.622 - Experimental Projects II	Spring 2004	13
24.956 - Topics in Syntax	Fall 2003	13
21M.361 - Electronic Music Composition I	Spring 2005	12
21M.011 - Introduction to Western Music	Fall 2005	12
2.001 - Mechanics and Materials I	Fall 2002	12
2.002 - Mechanics and Materials II	Fall 2005	12
HST.S11 - The Art and Science of Medicine	Spring 2005	11

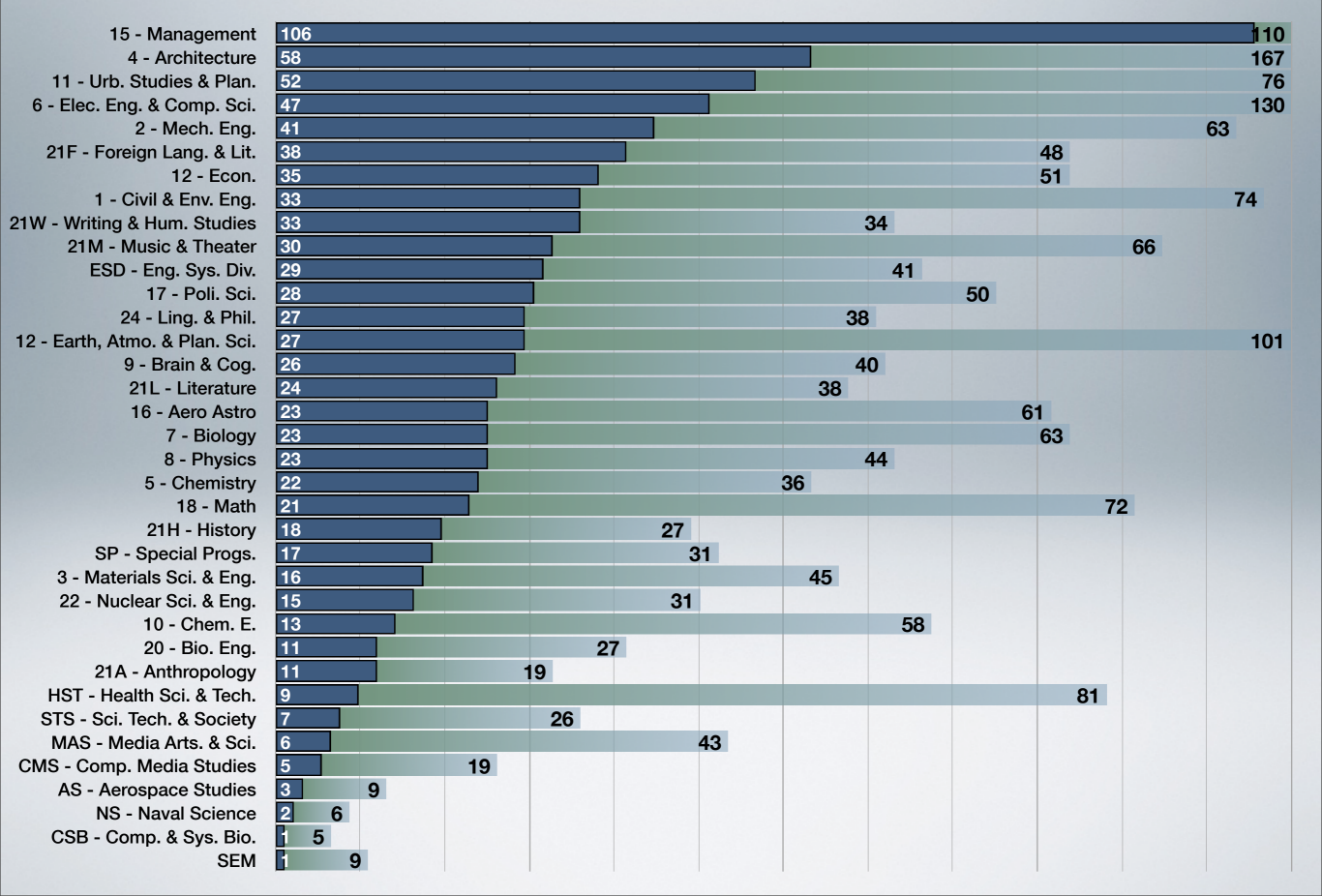
QUICK FACTS : FALL 2009

- sites with sections 107 (12%)
- sites with sections and gradebooks 62 (7%)
- sites containing a syllabus 689 out of 881 academic sites (78%)
- sites with OCW links 411 out of 881 academic sites (46.6%)
- sites that appear to be placeholders 67 (7.6%)
- sites for cross-registered courses 279 (31.6%)
- 22 academic sites without master subject IDs



FALL 2009 CLASSES BY COURSE

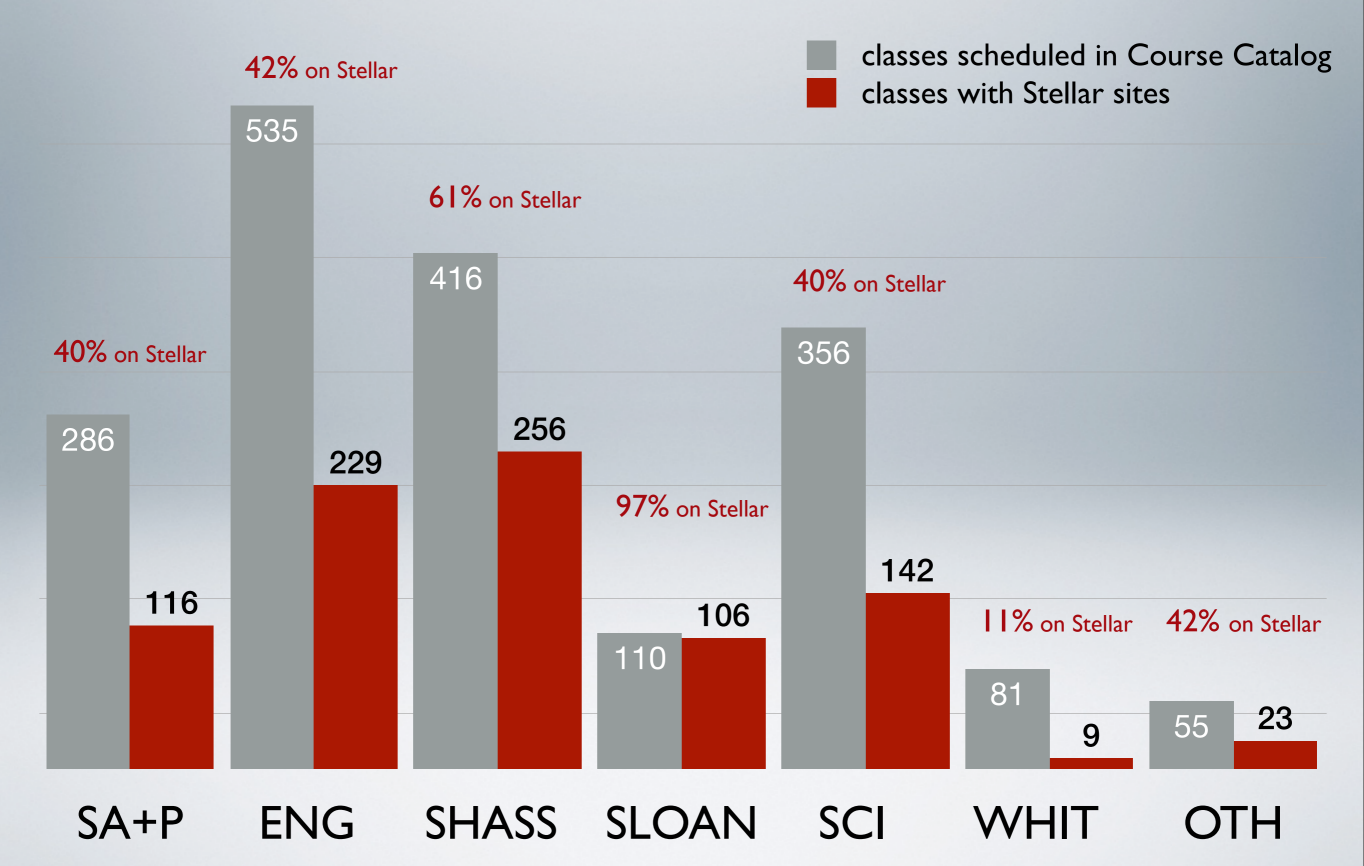
with site on Stellar scheduled in course catalog



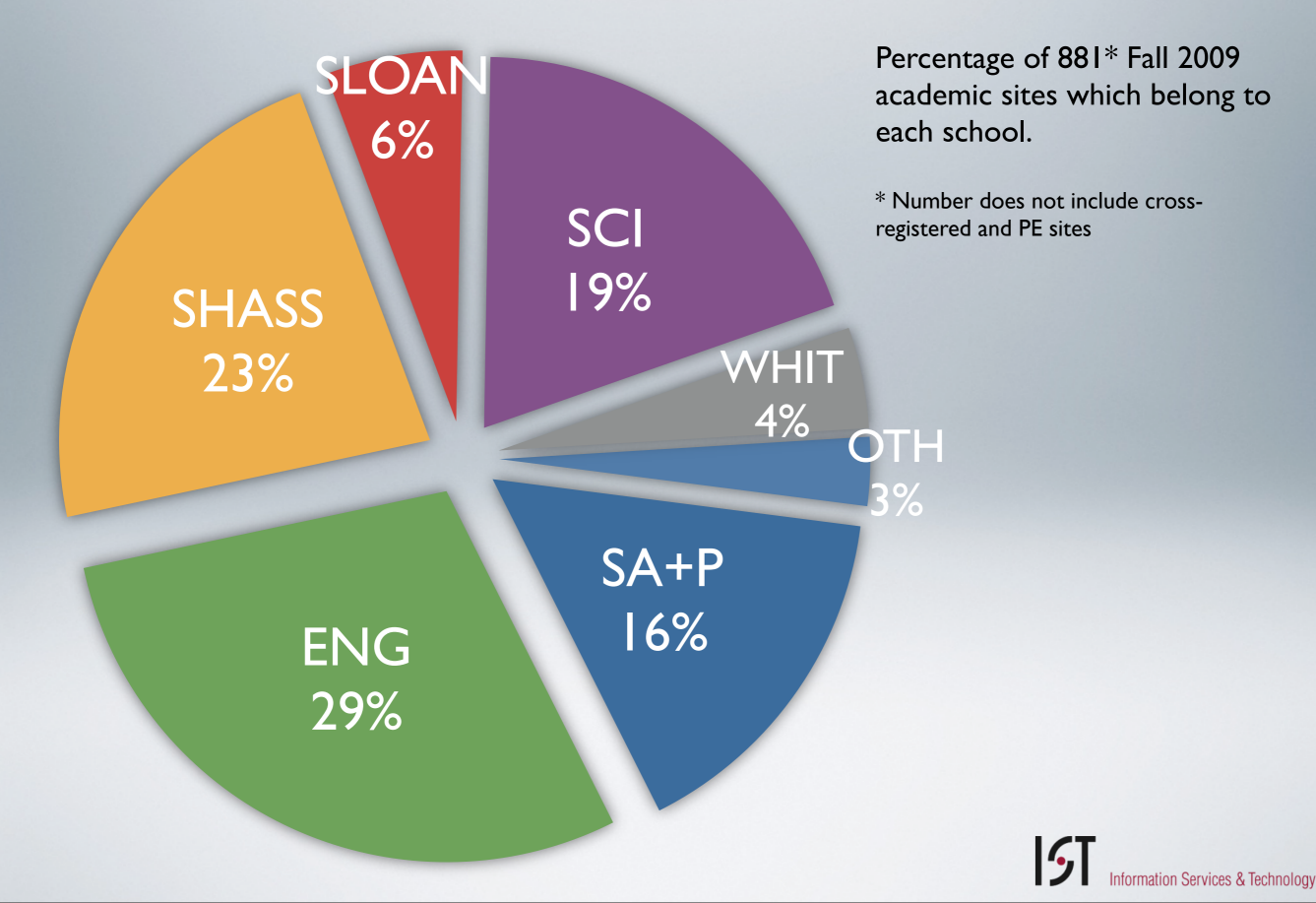
PERCENTAGE OF STELLAR USE BY COURSE

21W - Writing & Humanistic St. 97% 96% 15 - Management **79**% 21F - Foreign Lang. & Lit. 71% 24 - Linguistics & Philosophy 71% ESD - Eng. Systems Div. 69% 14 - Economics 68% 11 - Urban Studies & Planning 67% 21H - History 65% 2 - Mech Eng. 65% 9 - Brain & Cog. 63% 21L - Literature 61% 5 - Chemistry 58% 21A - Anthropology 56% 17 - Poli. Sci. 55% SP - Special Progs. 8 - Physics 52% 22 - Nuclear Sci. & Eng. 48% 45% 21M - Music & Theater 45% 1 - Civil & Env. Eng. 41% 20 - Biological Eng. 38% 16 - Aero Astro 37% 7 - Biology 36% 6 - Elec. Eng. & Comp. Sci. 36% 3 - Materials Science & Eng. 35% 4 - Architecture 33% NS - Naval Science 33% AS - Aerospace Studies 29% 18 - Math 27% STS - Science, Tech., & Society 27% 12 - Earth, Atmo. & Planetary Sci. 26% CMS - Comp. Media Studies 22% 10 - Chem E. 20% CSB - Computational & Systems Bio. % OF CLASSES WITH STELLAR SITES FOR FALL 2009 14% MAS - Media Arts & Sci. 11% SEM 11% HST - Health Sciences & Tech. 0% 25% 50% 75% 100%

FALL 2009 CLASSES : BY SCHOOL



PRESENCE ON STELLAR BY SCHOOL



SECTION USAGE OVERVIEW: FALL 2009

Stellar class site Sections creat		Sections created
7.012	Introductory Biology	21
18.02	Multivariable Calculus 18	18
1.00	Intro Comp & Engr Prob Solving	15
15.28	Communication For Managers	12
5.111	Principles of Chemical Science	11
7.03	Genetics	10
18.01	Calculus	10
Total sites using sections in FALL 2009107 (12.1%)		

QUICK FACTS : SPRING 2010

- sites with sections 85 (9.7%)
- sites with sections and gradebooks 37 (4.2%)
- sites containing a syllabus 658 out of 873 academic sites (75.3%)
- sites with OCW links 395 out of 873 academic sites (45.2%)
- sites that might be placeholders 79 (9%)
- sites for cross-registered courses 204 (23.3%)
- I6 academic sites without master subject IDs



HIGH USAGE PROFILE : HOMEWORK

1.00 - Intro Comp & Engr Prob Solving 15.025 - Game Theory for Strategic Advantage 15.053 - Optimization Methods in Mgmt Sci 18.310C - Principles of Applied Math 6.976 - The Founder's Journey 24.900 - Introduction to Linguistics 15.394 - Designing & Leading Entrepreneurial Org 10.491 - Integrated Chem Eng II 20.330 - Fields, Forces & Flows in Bio Systems 6.831 - User Interface Design & Implementation 21F.223 - Listening Speaking Pronunc ELS 2.086 - Numerical Comp for Mech Engineers 2.007 - Design and Manufacturing I 21W.749 - Documentary Photography & Journalism 15.434A - Advanced Corporate Finance 16.50 - Intro to Propulsion Systems 7.47 - Biological Oceanography 21A.109 - How Culture Works 10.10 - Intro Chem Engineering 15.427 - Real Estate Capital Markets

1810			
368		100	
342		96	
319		59	
288		59	
282	ł	82	
271	g	95	
265	7	75	
261	6	7	
233	10	8	
230	16		
228	16		
217	141		
208	16		
183	94		
183	56		
181	9		
179	47		
177	19		
174	54		

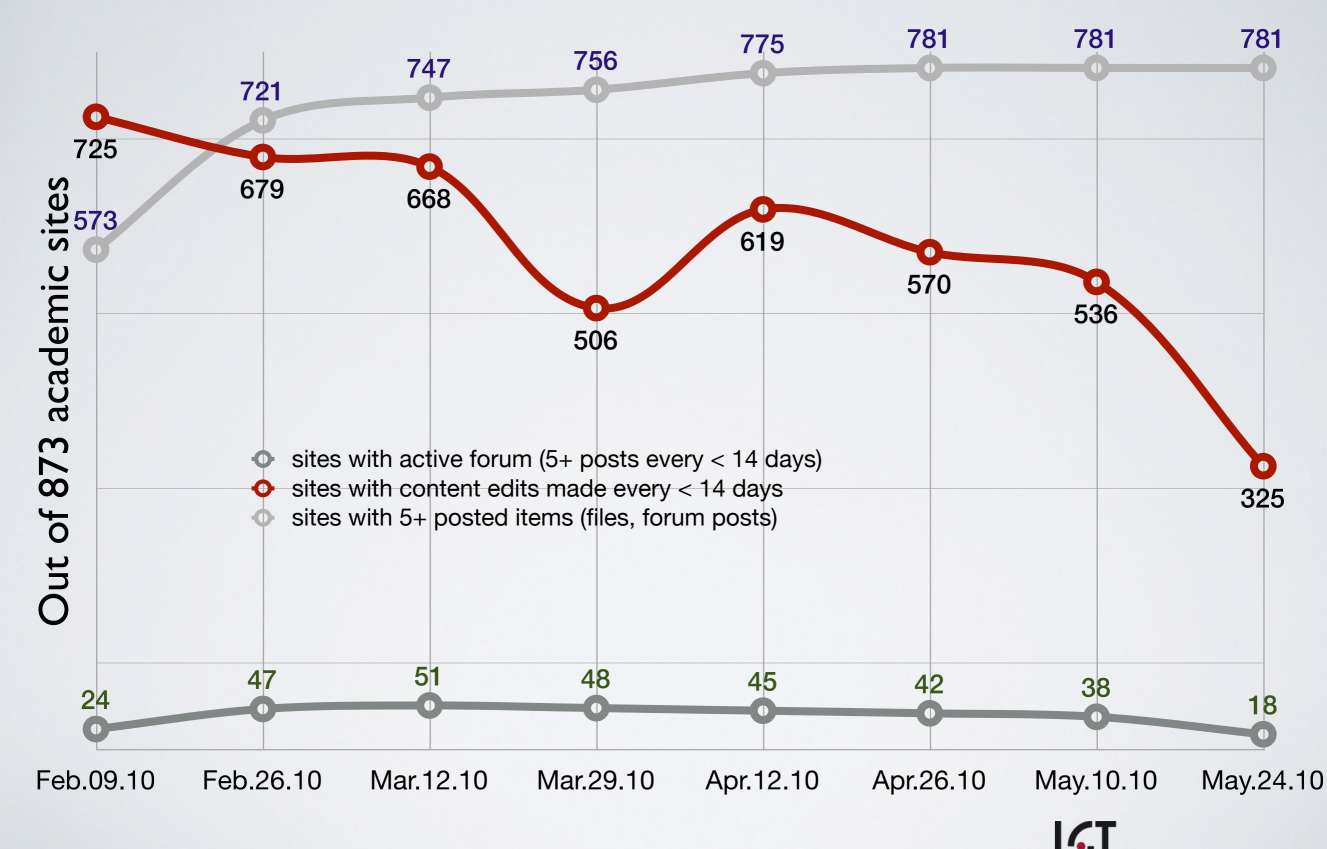
number of files uploaded number of students in class sections (if any)

144

SECTION USAGE OVERVIEW: SPRING 2010

Stella	r class site	Sections created
18.03	Differential Equations	26
7.013	Introductory Biology	18
1.00	Intro Comp & Engr Prob Solving	15
5.12	Organic Chemistry I	15
2.007	Design and Manufacturing I	13
ESD.40	Product Design and Development	11
15.783	Product Design and Development	10
Total s	ites using sections in SPRING 2010	85 (9.7%)

CLASS SITE ACTIVITY



Information Services & Technology

SPRING ACTIVITY : OVERVIEW

- out of 873 academic sites:
 - · 5.8% used the forum for class discussion
 - 89.5% regularly shared course materials (files)

83% were frequently updated (at least biweekly)

HIGHLY ACTIVE ACADEMIC SITES : SPRING 2010

course number	subject title
17.021/24.235	Philosophy of Law
11.471	Polit Econ of Devel Projects
21A.215	Disease and Health
SP.360	Terrascope Radio
21M.361	Electronic Music Composition I
21F.102 / 21F.152	Chinese II (Regular)
16.003/16.004	Unified Engineering III and IV
21M.263	Music Since 1960
15.655/ESD.132	Law, Technology, and Public Policy
21M.252	Song
HST.S11	The Art and Science of Medicine
21F.046	Modern Chinese Fiction and Cinema
9.14	Brain Structure
15.349/21a/760	Qualitative Research Methods
21M.240	Haydn, Mozart, and Beethoven

HIGHLY ACTIVE ACADEMIC SITES : SPRING 2010

course number	subject title
7.47	Biological Oceanography
7.01	Introductory Biology
1.812/11.631/ESD.134	Regulation of Chemicals, Radiation, and Biotechnology
21M.226	Jazz
1.00/1.001	Intro Comp & Engr Prob Solving
15.427/11.432	Real Estate Capital Markets (H1)
21F.038	Cultural Politics of Contemporary China
1.851/11.479	Water & Sanitation Infrastructure in Developing Countries
17.43	Res Sem in Internatl Relations
15.57	Evolution Towards Web 3.0 and the Emergence of Management 3.0
21W.747.01	Rhetoric
18.02A	Multivariable Calculus
21W.742/SP.575	Writing about Race
21A.218/SP.454	Identity and Difference
21M.380	Music and Technology: Algorithmic and Generative Music Systems

WHAT ARE STELLAR USERS LINKING TO

Top domains outside of MIT:

- NYTimes
- Youtube
- JSTOR
- Harvard
- Google
- Wikipedia
- Boston.com

- NASA
- Wiley InterScience
- Brookings
- Amazon
- NE Journal of Medicine
- BBC
- Art of Problem Solving

