

The logo for Stellar, featuring the word "Stellar" in a bold, black, sans-serif font. To the left of the text is a stylized yellow starburst graphic with several sharp, radiating lines.

Stellar

STELLAR LMS USAGE

2009-2010 Academic Year

CLASS SITES WITH LONGEST TENURE ON STELLAR

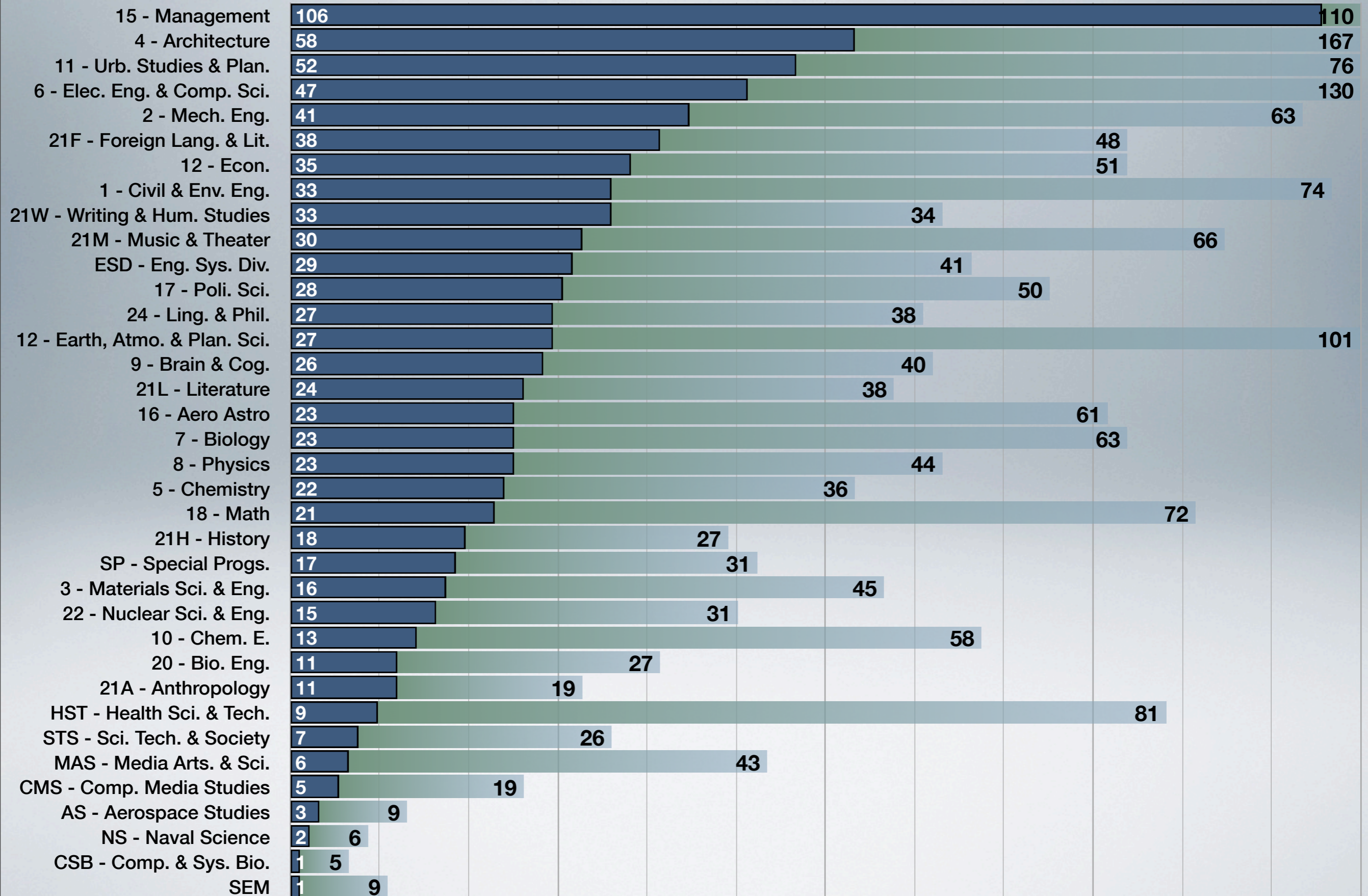
class site & subject	first semester on Stellar	total semesters
21F.701 - Spanish I	Fall 2005	17
10.1 - Introduction to Chemical Engineering	Spring 2003	16
2.005 - Thermal-Fluids Engineering I	Fall 2002	15
1.00 - Introduction to Computers and Engineering Problem Solving	Fall 2004	15
2.006 - Thermal-Fluids 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

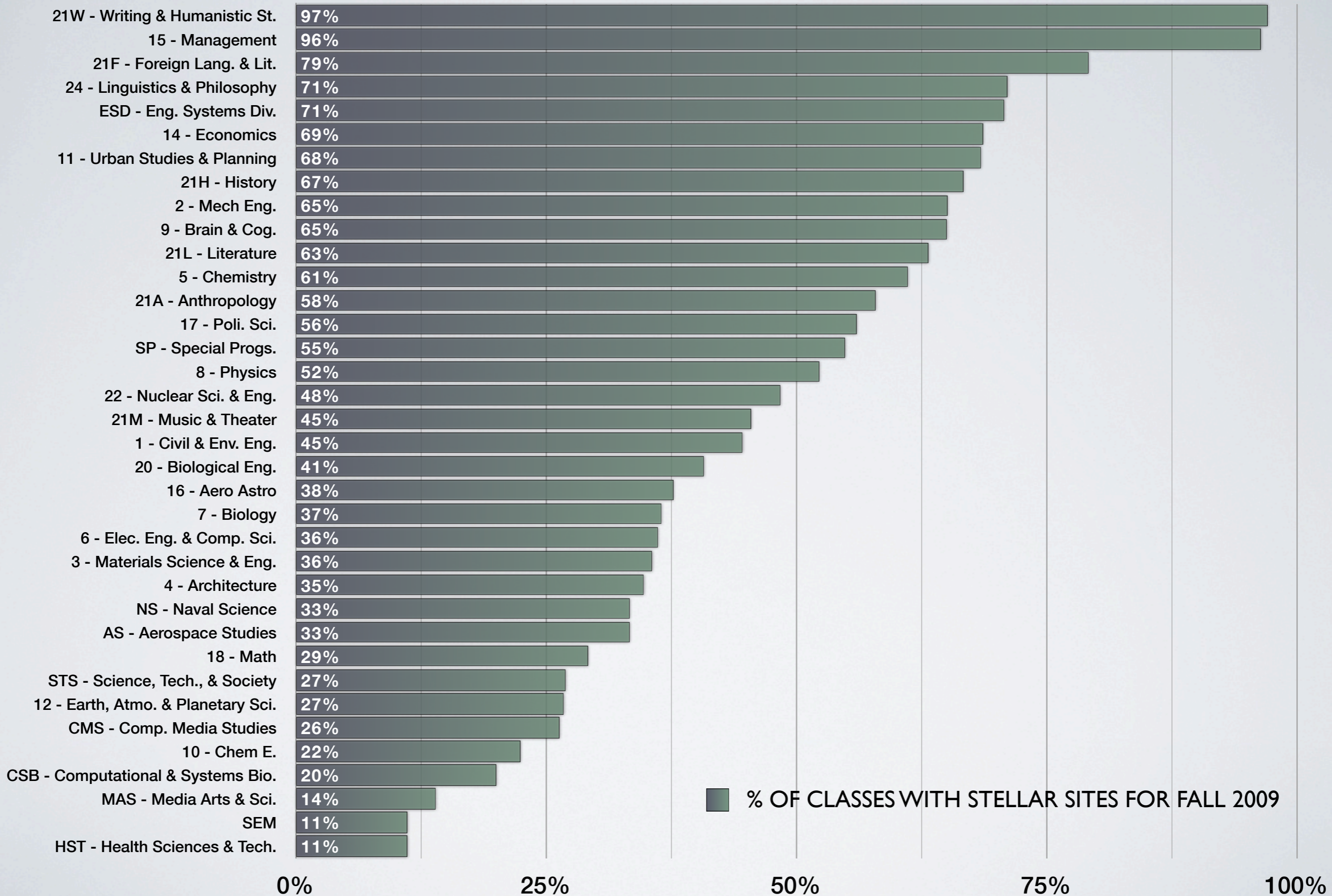
- sites with sections - **107 (12%)**
- sites with sections and gradebooks - **62 (7%)**
- sites containing a syllabus - **689 out of 881** academic sites (**78%**)
- sites with OCW links - **411 out of 881** academic sites (**46.6%**)
- sites that appear to be placeholders - **67 (7.6%)**
- sites for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

FALL 2009 CLASSES BY COURSE

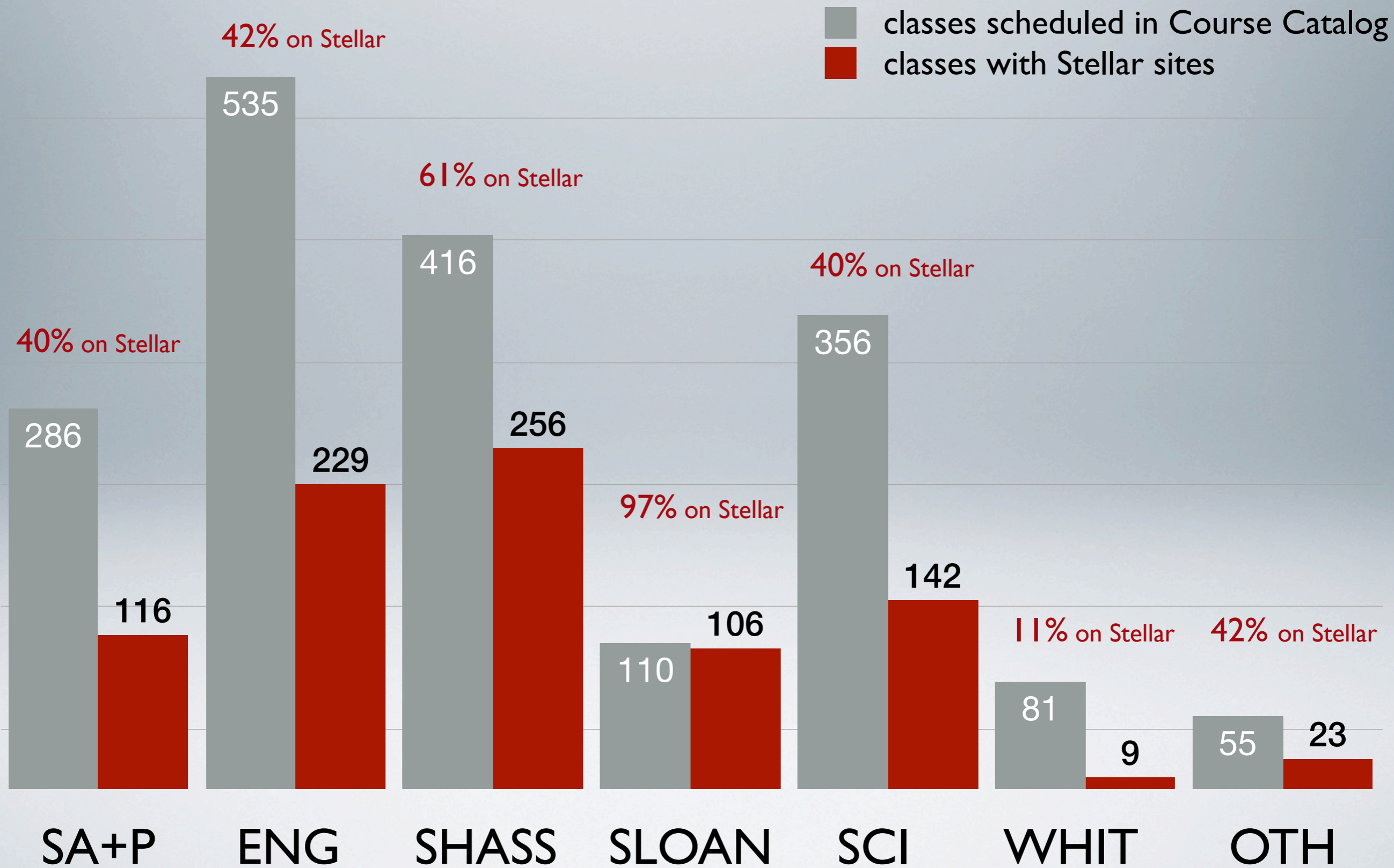
■ with site on Stellar
■ scheduled in course catalog



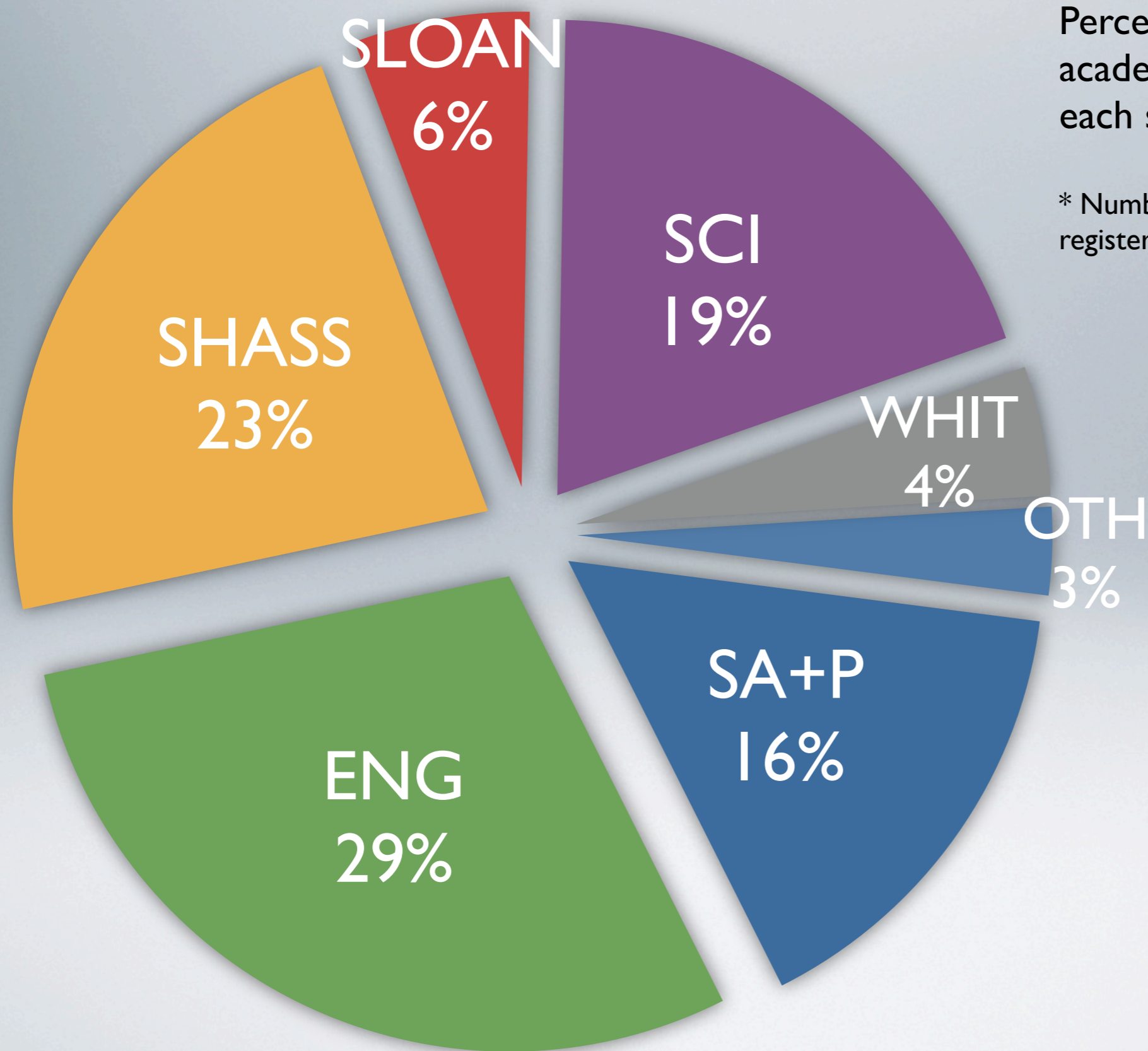
PERCENTAGE OF STELLAR USE BY COURSE



FALL 2009 CLASSES : BY SCHOOL



PRESENCE ON STELLAR BY SCHOOL



Percentage of 881* Fall 2009 academic sites which belong to each school.

* Number does not include cross-registered and PE sites

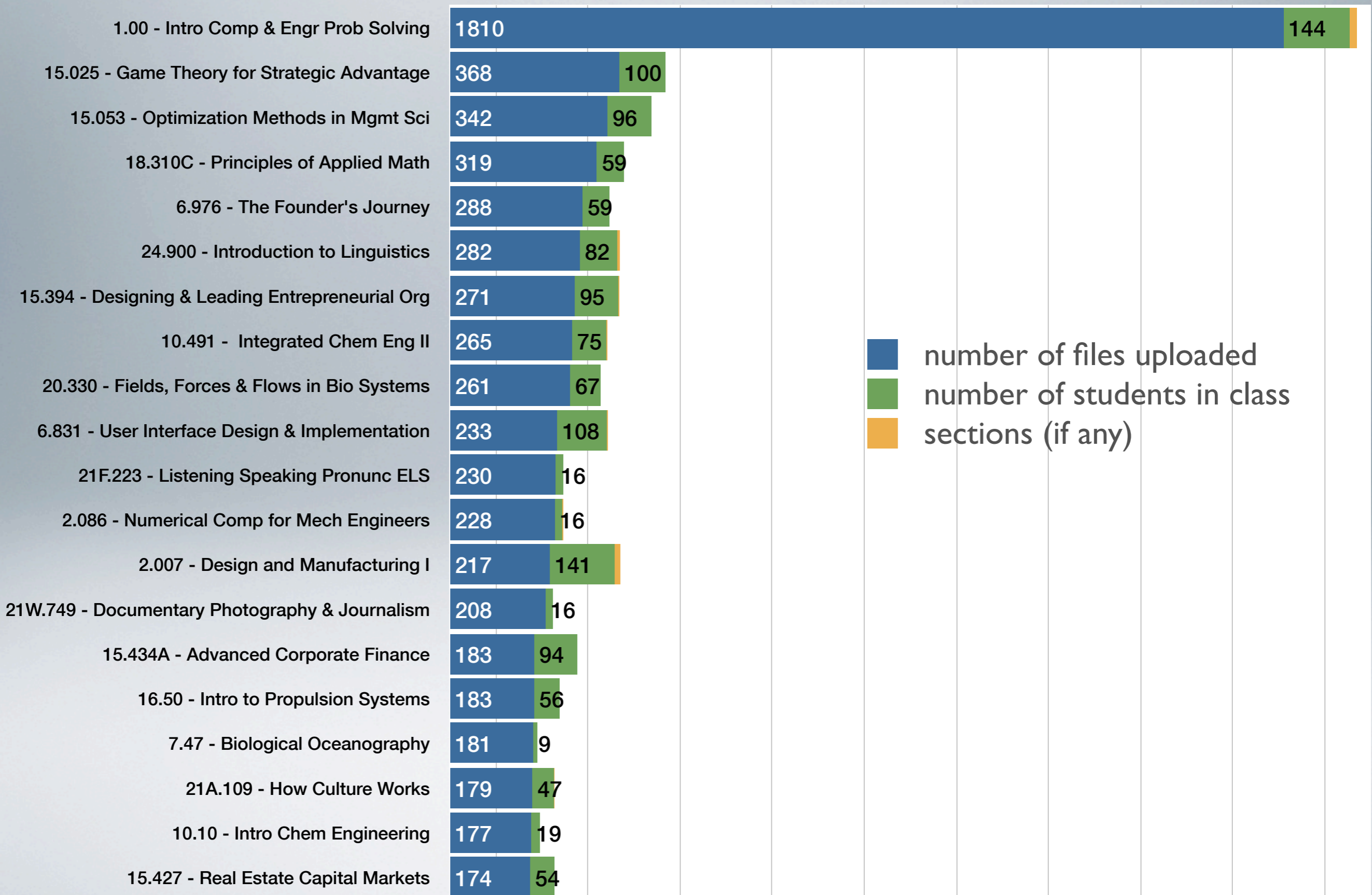
SECTION USAGE OVERVIEW: FALL 2009

Stellar class site	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 2009	107 (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%)**
- **16** academic sites without master subject IDs

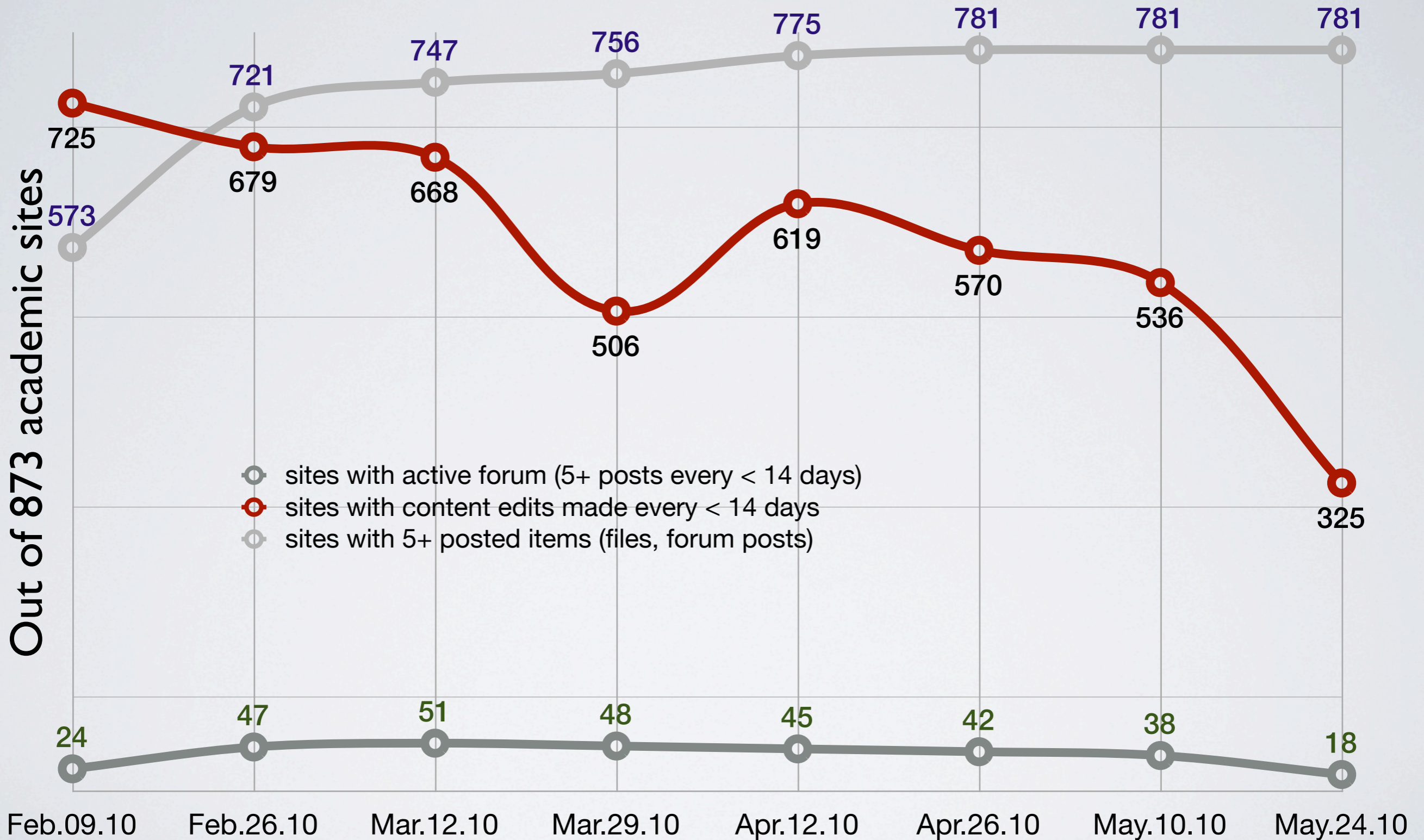
HIGH USAGE PROFILE : HOMEWORK



SECTION USAGE OVERVIEW: SPRING 2010

Stellar 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 sites using sections in SPRING 2010	85 (9.7%)

CLASS SITE ACTIVITY



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:

- NY Times
- Youtube
- JSTOR
- Harvard
- Google
- Wikipedia
- Boston.com
- NASA
- Wiley InterScience
- Brookings
- Amazon
- NE Journal of Medicine
- BBC
- Art of Problem Solving