

Graduate Student Financial Support Type by Dept. - History

Description:

This report summarizes the type of support paid or attributed to graduate students through campus payroll or financial aid over a range of academic years for a Department.

Report Tabs/Views:

- GSS by Department

Data Prompts:

- Beginning Academic Year (YYYY-YY)
- Ending Academic Year (YYYY-YY)
- Degree Objective (Optional – Select from list)
- Dept. Name (Select from list)
- Term (Optional - Select from list)

Report Limitations:

- Includes
 - Total amounts of financial support (payroll and financial aid for graduate students registered at Third Week or End of Term for the selected term, including Summer)
- Excludes
 - Financial support to undergraduate students
 - Payment Activity: Loan, Other campus earnings, and other financial assistance
 - Payments to graduate students that are not through payroll or financial aid – such as fellowships paid directly to the student by funding agencies or travel reimbursements
 - Payments made through FIS Banner, unless also recorded in AIS

Customizations:

- None

Cautions:

- Graduate Student Support data is loaded on a quarterly basis, one full quarter in arrears. The most recent term loaded is listed on the highlights section of the Data Management website.
<http://planning.ucsc.edu/datamgmt/>
- This report is comprised of three queries. Report writers who need to change the report should be careful to review all queries to keep them in sync and should not mix data from the different queries together or the totals to merge.
 - Q1 - Department Name
 - Q2 - Report header
 - Q3 - 3rd Qtr Average Enrollment



This report has passed the UCSC Data Warehouse's Report Certification Process (see http://planning.ucsc.edu/DataMgmt/dwh/bob/corp_docs.htm). Any user customizations that change the dynamics, functionality or purpose of the report negate the certification status. In such event, please remove all marks of certification from each report tab.

Graduate Student Financial Support by Department

Fictitious Data - Sample Only

Run Date: 6/2/11

Acad Year comparison of Term (if any selected):	Earnings					Financial Aid					Total Payments	Majors Count	Total \$ /Majors Count
	Associate In —	Other Campus Earnings	Reader or Tutor	Research Assistant	Teaching Assistant	Fellowship	Grant	Other Financial Assistance	Scholarship	Tuition, Remission, Fees			
Applied Mathematics & Statistics													
2008-09 MS Stats & Stochastic Models					\$9,150	\$724				\$5,354	\$15,228	18	\$13,844
2008-09 PHD Statistics & Applied Mathematics					\$832	\$49				\$519	\$1,400	1	\$27,998
2008-09 PHD Stats & Stochastic Models	\$968		\$135	\$17,823	\$22,314	\$17,097	\$146		\$3,516	\$26,516	\$88,514	48	\$29,505
2009-10 MS Statistics & Applied Mathematics		\$4,668			\$3,327	\$146	\$49			\$2,261	\$10,451	11	\$14,930
2009-10 MS Stats & Stochastic Models				\$1,569	\$4,159	\$881				\$3,907	\$10,516	12	\$14,021
2009-10 PHD Statistics & Applied Mathematics				\$3,119	\$11,646	\$11,444				\$13,858	\$40,068	25	\$25,850
2009-10 PHD Stats & Stochastic Models			\$121	\$27,605	\$12,894	\$5,530	\$49		\$3,841	\$26,477	\$76,516	42	\$28,874
Biomolecular Engineering													
2008-09 MS Bioinformatics		\$1,969		\$9,038	\$6,655	\$243				\$9,716	\$27,621	23	\$19,049
2008-09 PHD Bioinformatics		\$587		\$43,180	\$7,078	\$30,358	\$49		\$90	\$38,081	\$119,422	81	\$23,648
2009-10 MS Bioinformatics		\$1,240		\$15,320	\$4,991	\$542				\$11,786	\$33,879	26	\$21,175
2009-10 PHD Bioinformatics		\$1,321		\$46,591	\$5,823	\$36,578			\$1,250	\$43,896	\$135,460	82	\$26,303
Computer Engineering													
2008-09 MS Computer Engineering			\$88	\$10,123	\$6,655	\$8,730				\$11,066	\$36,662	26	\$22,219
2008-09 PHD Computer Engineering	\$1,359		\$704	\$60,005	\$25,744	\$59,998	\$97			\$56,462	\$204,369	131	\$24,923
2009-10 MS Computer Engineering			\$1,401	\$11,142	\$9,982	\$10,772			\$198	\$15,659	\$49,154	41	\$19,276
2009-10 PHD Computer Engineering	\$326	\$90	\$555	\$71,814	\$27,954	\$39,445	\$49			\$73,670	\$213,905	130	\$26,408

