

College of Science & Engineering
Computer Science
Instructional Materials Fee Payment Slip

List of Computer Science Classes with FEE

Directions:

Download this form, fill in your information and take this form to the Cashier's office in the Administration Building. Pay **\$13.00 per class** and bring your receipt back to the CS Department office to verify that fees have been paid. Student must show proof of payment to the CS Department office. Failure to do so will result in a registration hold being placed on the student's record.

Please contact the CS Department office if you have any questions: 415/338-1008.

Student ID #	Semester/Year
--------------	---------------

Course Number	Amount
	\$13.00

Course Number	Amount
	\$13.00

Course Number	Amount
	\$13.00

Course Number	Amount
	\$13.00

Course Number	Amount
	\$13.00

Last Name	First Name
-----------	------------

SFSU Email Address

Fees	1 CS class	\$13.00
	2 CS classes	\$26.00
	3 CS classes	\$39.00
	4 CS classes	\$52.00
	5 CS classes	\$65.00

<u>Account #</u>	<u>CRS No.</u>	<u>Amount</u>
751249	14613	\$

		FEE Amount
CSC 413	Software Development	\$13
CSC 415	Operating Systems Principles	\$13
CSC 600	Program Language Design	\$13
CSC 615	Unix Programming	\$13
CSC 620	Natural Language Tech	\$13
CSC 630	Comp. Graphics System Des.	\$13
CSC 637	Software Tech for Computer Music	\$13
CSC 640	Software Engineering	\$13
CSC 641	Computer Performance Evaluation	\$13
CSC 642	Human Computer Interaction	\$13
CSC 644	Computer Measurements	\$13
CSC 645	Computer Networks	\$13
CSC 650	Secure Network Systems	\$13
CSC 651	System Administration	\$13
CSC 656	Computer Organization	\$13
CSC 664	Multimedia Systems	\$13
CSC 665	Artificial Intelligence	\$13
CSC 667	Internet Applctn. Design/Develop	\$13
CSC 668	Object Oriented Programming	\$13
CSC 671	Neural Networks	\$13
CSC 675	Intro. to Database Systems	\$13
CSC 690	UG Sem./Hardware, SW Topics	\$9
CSC 720	Advanced Operating Systems	\$13
CSC 730	Advanced Database Systems	\$13
CSC 745	Computer Networks	\$13
CSC 775	Intro. to Database Systems	\$13
CSC 810	Analysis of Algorithms II	\$13
CSC 820	Adv. Natural Language Tech.	\$13
CSC 825	Adv. Automata Theory	\$13
CSC 830	Adv. Computer Graphics	\$13
CSC 835	Distributed Systems	\$13
CSC 837	Adv. Sound Synthesis	\$13
CSC 840	Software Metrics/Quality Assurance	\$13
CSC 841	Computer Performance Evaluation	\$13
CSC 842	Human Computer Interaction	\$13
CSC 845	Adv. Computer Networks	\$13
CSC 846	Systems Architecture	\$13
CSC 848	Adv. Software Engineering	\$13
CSC 849	Information Retrieval	\$13
CSC 850	Compiler Design	\$13
CSC 856	Adv. Computer Architecture	\$13
CSC 857	Bioinformatics Computing	\$13
CSC 864	Multimedia Systems	\$13
CSC 868	Object Oriented Programming	\$13
CSC 870	Computational Discrete Geometry	\$13
CSC 871	Neural Networks	\$13