

MAJOR CLEARANCE FORM
Bachelor of Science in Computer Information Systems

Name: Student ID #:
first middle last

Permanent address:

Planned semester and year of graduation: *select semester* **Fall** **Spring** *enter year*

Purpose: The courses listed are the minimum required for this major. This form is used to verify when you have completed major requirements and, when all other University requirements are met (a minimum aggregate of 128 semester units, general education, etc.) you will be cleared to graduate. *Please submit this form during the semester prior to your final year of coursework.*

Instructions: Enter the requested information for all coursework listed (past, current, and planned), including the courses you will use as electives in the major. For past courses, enter the grades received; otherwise, leave the grade blank. If your plans change from what you list, these changes must be recorded using a *Change Form* available in the department office. Your entries must agree exactly with your academic record. All yellow entries are required; all other entries are only needed where applicable. Headings with red flags contain notes that provide additional information regarding certain entries (also listed on page 2 of form). Complete both pages and print for signatures.

Semester	Course Number		Course Title	Authorized Substitute Course			Semester Unit		Grade(s)
	New	Old		Course	College	tn	Req'd	qua	
	CSCI 111	CSCI 015A	Programming and Algorithms I			<input type="checkbox"/>	3		
	CSCI 112	CSCI 015B	Programming and Algorithm II			<input type="checkbox"/>	3		
	CSCI 221	CSCI 051A	Assembly Language Programming			<input type="checkbox"/>	3		
	MATH 105	MATH 005	Statistics			<input type="checkbox"/>	3		
	MATH 109	MATH 009	Survey of Calculus			<input type="checkbox"/>	3		
	CSCI 110 or 114	CSCI 054 or 057	Apps Prog. or UNIX selection. Enter to the right the course selected.			<input type="checkbox"/>	3		
	CSCI 305	CSCI 180	Proj Requiremts/Design/Test			<input type="checkbox"/>	3		
	CSCI 311	CSCI 151	Algorithms and Data Structures			<input type="checkbox"/>	3		
	CSCI 320	CSCI 171	Computer Architecture			<input type="checkbox"/>	3		
	CSCI 330	CSCI 112	Software Engineering			<input type="checkbox"/>	3		
	CSCI 340	CSCI 152	Operating Systems Programming			<input type="checkbox"/>	3		
	CSCI 470	CSCI 273	Database Management			<input type="checkbox"/>	3		
	CSCI 490	CSCI 190	Directed Programming Exp			<input type="checkbox"/>	1		

Minor in Business Administration

	ACCT 201	ACCT 015	Intro to Financial Accounting			<input type="checkbox"/>	3		
	ACCT 202	ACCT 016	Intro to Managerial Accounting			<input type="checkbox"/>	3		
	BLAW 302	BLAW 100	Managing the Legal Environment			<input type="checkbox"/>	3		
	ECON 103	ECON 003	Principles of Micro Analysis			<input type="checkbox"/>	3		
	FINA 307	FIN 150	Survey of Finance			<input type="checkbox"/>	3		
	MGMT 303	MGMT 180	Managing People/Bus Proc/Chg			<input type="checkbox"/>	3		
	MINS 301	MINS 110	Corporate Tech Integration			<input type="checkbox"/>	3		
	MKTG 305	MKTG 170	Survey of Marketing			<input type="checkbox"/>	3		

Network Selection

	CIS Selection from Networking	Enter to the right the course selected.			<input type="checkbox"/>	3			
--	-------------------------------	---	--	--	--------------------------	---	--	--	--

Web Selection

	CIS Selection from Web	Enter to the right the course selected.			<input type="checkbox"/>	3			
--	------------------------	---	--	--	--------------------------	---	--	--	--

CIS Selections

	CIS Selection any category	Enter to the right the course selected.			<input type="checkbox"/>	3			
	CIS Selection any category	Enter to the right the course selected.			<input type="checkbox"/>	3			
	CIS Selection any category	Enter to the right the course selected.			<input type="checkbox"/>	3			
	CIS Selection any category	Enter to the right the course selected.			<input type="checkbox"/>	3			

CIS Networking Selections

CSCI 346	CSCI 178	Intro to Computer Netwks/Mgmt
CSCI 546	CSCI 277	Adv Network Management
MINS 345	MINS 214	Distributed Systems Management
MINS 545	MINS 215	Adv Distributed Systems Mgmt

CIS Database Selections

BSIS 420	BIS 220	ERP: Systems Config and Use
BSIS 524	BIS 224	Business Programming with ABAP
CSCI 570	CSCI 276	Advanced Database Mgmt Systems
MINS 335	MINS 118	Database Application Dev
MINS 522	MINS 222	ERP: Systems Adm
MINS 535	MINS 218	Database Administration

CIS Web Selections

APCG 360	CSCI 145	Web Page Design
CDES 322	CDES 212	Advanced WWW Design & Publish
CDES 323	CDES 215	Human Interface Design
CSCI 465	CSCI 245	Web Programming Fundamentals
CSCI 511	CSCI 215	Object-Oriented Programming
MINS 546	MINS 219	E-Com & Client Server Comptng

CIS Systems Selections

CSCI 344	CSCI 157	UNIX Power Utilities Shell Prg
CSCI 444	CSCI 257	Fundamental UNIX System Admin.
CSCI 540	CSCI 272	Multi-User Operating Systems
CSCI 542	CSCI 270	Systems Design

CIS Computer Science Selections

Any 400-level Computer Science course approved by adviser.
--

MAJOR CLEARANCE FORM, continued
Bachelor of Science in Computer Information Systems

Supplemental Information:

Please provide the appropriate response, as applicable.

If you are completing Honors in the CIS Major, click here.

If you completed the required Minor in Business Administration, click here.

Student Certification: I understand that this form represents a request for clearance in my major only and that I will receive an official report of my status towards the completion of University requirements from the Office of Student Records and Registration. I certify that the information provided is correct.

Student Signature: _____ Date: _____

Department Certifications: I certify that the courses listed constitute an approved major.

Checked & Approved by Advisor: _____ Date: _____

Approved by Department Chair: _____ Date: _____

Notes for certain entries on page 1 of this form:

Heading	Note
Semester:	Enter the semester this course was completed or is planned to be completed (e.g. F2007).
Authorized Substitute Course	Substitute courses are of two types: 1. Transfer courses from other colleges (including community colleges) which are certified as equivalent to CSU Chico courses; 2. Courses approved by the department for an individual student through the "petition" process.
Course:	Enter the prefix and number of the authorized substitute course if transfer or petition substitution or the prefix and number of the course taken from the listed selections where applicable. Leave blank if no substitution and not a selection.
College:	Enter the college where the substitute course was taken, but only if the course was not taken at CSU Chico. Leave blank if not a transfer substitution.
Ptn:	Click on the box if the substitute course was authorized by petition. Leave blank if not a petition substitution.
Actual:	Enter the actual semester units completed, but only if different from the required units. Leave blank if not different from required.
Grade(s):	1. Enter grades for all attempts at the course (unless the grade was forgiven). Leave blank if course has not yet been attempted. 2. ≥ C- required; Writing proficiency course. CSCI 330. 3. All courses taken to fulfill major course requirements must be taken for a letter grade except those courses specified by the department as Credit/No Credit grading only. 4. A grade of C- or better is required in all computer science courses required for the major.