Transfer troubles? Advanced eval as your recipe to success!

September 2025

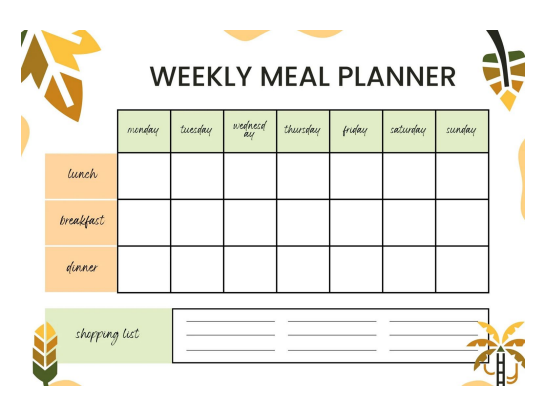






Agenda

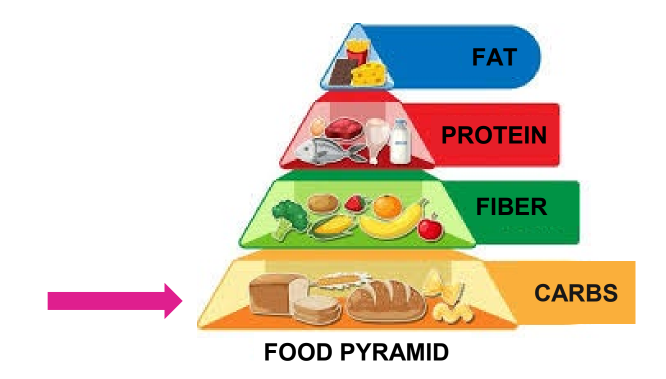
- 1. Defining transfer applicants
- 2. Review UC-E and UC-M courses
- 3. Credit for prior learning
- 4. Evaluation rules
- 5. Resources







The basics









Transfer students

Enrolled in a regular session (Fall, Winter, or Spring) at a college or university after high school graduation

Student graduated in June, then enrolls full time at the CCC in Fall/Spring after graduation. Student completes dual enrollment courses in HS and enrolls full-time at CCC after graduation. Student graduates high school in **December, immediately enrolls full time**

at CCC in Spring.







UC transfer credit practices

- UC grants 70 semester/105 quarter units of credit for lower-division coursework completed at any institution or any combination of institutions
 - AP/IB/A-level units not included in limitations
 - Units earned at any UC campus (Extension, summer, cross/concurrent and regular enrollment) are not included in limitation but added to maximum transfer credit
 - Upper-division units are also added to maximum transfer credit







Student standing

High-unit junior standing

80-89 semester (120-133.5 qtr)

UC-transferable units

Senior standing

>90 semester (135 qtr)

UC-transferable units











Campus	Number of units that place applicant in high-unit junior or senior standing	Admits high-unit juniors?	Admit seniors?
Berkeley	80 semester/120 quarter units or more	Some	Some
Davis	80 semester/120 quarter units or more; dean's review required	Some	Some
Irvine	90 semester/135 quarter units or more	Some	Some
Los Angeles	86.5 semester/130 quarter units or more	No	No
Merced	80 semester/120 quarter units or more; dean's review required	Some	Some*
Riverside	80 semester/120 quarter units or more	Some	Some
San Diego	90 semester/135 quarter units or more	Yes	No
Santa Barbara	90 semester/135 quarter units or more	Yes	No
Santa Cruz	90 semester/135 quarter units or more	Yes	Some

^{*}Students must submit an appeal to be considered for admission at the senior level







UC units (lower division)

60 sem units at Pasadena

+ 15 sem units at Sacramento State

75 total semester units

70 sem units awarded by UC









CCC + 4-yr institution (LD/UD) → UC

- 30 sem units at Long Beach CC
- + 35 LD sem units at Harvard
 - **65 LD semester units** (no excess units)
- + 18 UD sem units at Harvard
 - 83 total sem units awarded by UC









$UC \rightarrow CCC \rightarrow UC$

- 75 qtr units at UCR
- + 16 sem units at Folsom Lake
- + 13 qtr units at UCSB
 - 88 total qtr units from UC
- + $16 \times 1.5 = 24 \text{ qtr units from CCC}$

112 qtr units awarded by UC







What makes a course transferable?















UC-Math (UC-M) & UC-English (UC-E)







UC-Math (UC-M)



UC-M: Transferable

Employ topics of advanced algebra as found in courses such as college algebra, pre-calculus, calculus, linear algebra, discrete mathematics, analytic geometry, or elementary functions

Non-UC-M: Non-transferable

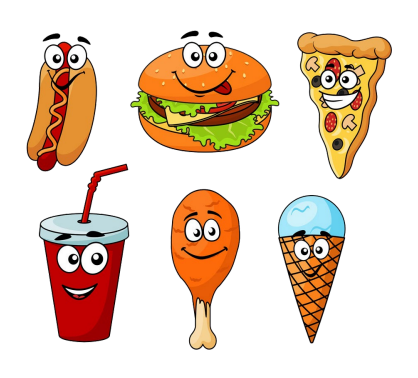
Remedial work in mathematics, defined as work in topics from arithmetic, beginning and intermediate algebra, high school geometry, or trigonometry if taught as a separate course.





Activity









MATH 118 Mathematics for the arts and humanities - CSUEB

This course explores mathematics as a human endeavor created in political, cultural, philosophical, and artistic contexts and examines the many commonalities mathematics has with literature, philosophy, art, and music.



No listed prerequisite







MATH 103 Mathematical methods for business - CSUN

Concepts and applications of algebra and calculus to business. Topics include functions, systems of equations, matrices, the derivative and business-related topics in calculus.

No listed prerequisite









STAT 1 Introduction to Statistics - CSU Sacramento

Descriptive statistics, basic concepts of probability and sampling with the aim of introducing fundamental notions and techniques of statistical inference.

Prerequisite of Math 10 - Essentials of Algebra







STAT 50 Introductions to Probability and Statistics - CSU Sacramento

Sample spaces, combinatorics, and random variables. Density and distribution functions. Expectation, variance, and covariance. The binomial, uniform, poisson, negative binomial, hypergeometric, exponential, gamma, beta, and normal distributions. Sampling distributions, estimation, and hypothesis tests. Students are given periodic writing assignments which encourage them to think through concepts of the course.

Prerequisites: MATH 26A, MATH 30, or appropriate high school based AP credit







UC-M example 4 (continued)

STAT 50 Introductions to Probability and Statistics- CSU Sacramento

Sample spaces, combinatorics, and **random variables**. Density and distribution functions. Expectation, variance, and covariance. The binomial, uniform, poisson, negative binomial, hypergeometric, exponential, gamma, beta, and **normal distributions**. **Sampling distributions**, **estimation**, **and hypothesis tests**. Students are given periodic writing assignments which encourage them to think through concepts of the course.

Prerequisites: MATH 26A, MATH 30, or appropriate high school-based AP credit







UC-English (UC-E)

UC-E: Transferable

- UC-E courses must have extensive practice in writing and include reading of significant literature
 - **Minimum** of 5,000 words
- English courses can be transferable but NOT meet UC-E
- Courses are not always in traditional academic subjects

Non-UC-E: Non-transferable

Remedial work in English, which is defined as work primarily focused on topics in:

- spelling, punctuation, and grammar
- in the basic structures of sentences, paragraphs, and short essays







ENGL 1004 Introduction to academic writingUniversity of Connecticut

Development of the reading and writing skills essential to university work. Students placed in ENGL 1004 must pass the course before electing ENGL 1007 or 1010 or 1011. Not open to students who have passed ENGL 1010 or 1011.







UC-E example 1 breakdown

ENGL 1004 Introduction to academic writingUniversity of Connecticut

Development of the reading and writing skills essential to university work. Students placed in ENGL 1004 must pass the course before electing **ENGL 1007 or 1010 or 1011**. Not open to students who have passed ENGL 1010 or 1011.









ENGL 1007 Seminar and Studio in Writing and Multimodal Composition- University of Connecticut

College composition through multiple forms of literacy, including rhetorical, digital, and information literacies necessary for twenty first-century contexts. The development of creatively intellectual inquiries through sustained engagement with texts, ideas, and problems. Emphasis on transfer of writing and rhetorical skills to academic and daily life. Students design a digital portfolio that curates creations and skills-based micro-credentials they earn in coursework.







UC-E example 2 breakdown

ENGL 1007 Seminar and **Studio** in Writing and Multimodal Composition- University of Connecticut

College composition through multiple forms of literacy, including rhetorical, digital, and information literacies necessary for twenty first-century contexts. The development of creatively intellectual inquiries through sustained engagement with texts, ideas, and problems. Emphasis on transfer of writing and rhetorical skills to academic and daily life. Students design a digital portfolio that curates creations and skills-based micro-credentials they earn in coursework.







English 100 Introductory college composition (Washington State University)

Designed to introduce students to writing and reading in the university.







UC-E example 3 breakdown

English 100 Introductory college composition (Washington State University)

Designed to introduce students to writing and reading in the university.









ENGLISH 101 College Composition- Washington State

Designed to further develop students' academic writing, critical thinking, rhetorical strategies, reading and library skills.





UC-E example 4 breakdown

ENGLISH 101 College Composition- Washington State

Designed to further develop **students' academic writing, critical thinking, rhetorical strategies**, reading and library skills.









Credit for prior learning and pass along credit









Credit for prior learning

Type of credit	Reporting in the UC application	Official documentation Required after admission and SIR
AP, IB, A-Levels	In the "test scores" section	Official score report/transcript
Credit earned from another institution	In the "academic history" section, under the institution where the course(s) were taken	Official transcript from that institution (pass along credit not acceptable)
Joint Services Transcript (JST)	In the "academic comments" section	Official transcript from DoD
Credit by exam (equivalency to a CCC course at your campus)	In the "academic history" section, under the CCC that administered the exam. Must be listed in a specific term with grade and units.	Official transcript from CCC; must be listed in a specific term and show credit posted for a specific course with grade and units







AP/IB test scores

Amount of credit awarded for AP/IB/A level exams: same across campuses

Type of credit awarded for exams – varies from campus to campus

AP Exam	Score	UCLA credit awarded	UCD credit awarded
Calculus AB	3	"Calculus" subject credit; 4 units	"UC-M" subject credit; 4 units
	4	"Calculus" subject credit; 4 units	MAT 012/017A/019A/021A; 4 units
	5	Math 31A; <mark>4 units</mark>	MAT 012/017A/019A/021A; <mark>4 units</mark>
Calculus BC	3	"Calculus" subject credit; 8 units	"UC-M" subject credit; 8 units
	4	Math 31A; 4 units "calculus" subject credit; 8 units	MAT 012/017A/019A/021A; 8 units
	5	Math 31A and 31B; 8 units	MAT 012/017A/019A & 019B/021A & 021B/021M; 8 units







AP pass-along credit

Fall Semester 2024

(Sophomore)

Transfer Credit	Accepted	GPA-Units	Grade-Points
Advanced Placement			
AP Seminar	3.0		
Biology	6.0		
Chemistry	6.0		
Computer Science Pri	i 6.0		
Economics: Macroecor	n 3.0		
Economics: Microecor	n 3.0		
English Language & (6.0		
English Literature &	6.0		
Psychology	3.0		
Term Transfer Total	42.0	0.0	0.0







Pass-along credit - JST



ACADEMIC INSTITUTION COURSES

NOT AN OFFICIAL TRANSCRIPT*

Name:

Type

DEGREES / CERTIFICATIONS

Major / Certification

BS CHEMISTRY

CERT LEADERSHIP AND MANAGEMENT

CERT HUMAN RESOURCES MANAGEMENT SSN: XXX-XXXXXX

Date Awarded	Institution
18-MAY-2003	Excelsior College
30-AUG-2005	Univ of Maryland Univ College Other
30-DEC-2005	Univ of Maryland Univ College Other

Course	Title	Start Date	End Date	Credits/ Unit	Level	Grade	Institution
MAC2311	Calculus I	05-JAN-1989	26-APR-1989	48	L	В	Florida A&M University 400 Lee Hall S Mlk Blvd Tallahassee, FL 32307
EET2106	Ckts I	05-JAN-1989	26-APR-1989	48	L	С	Florida A&M University 400 Lee Hall S Mlk Blvd Tallahassee, FL 32307
MAN2021	Prin Of Mgmt	05-JAN-1989	05-MAY-1989	38	L	В	Florida State College at Jacksonville 501 W State St Jacksonville, FL 32202
AM112010	Us History I	05-JAN-1989	22-FEB-1989	38	L	Λ	Florida State College at Jacksonville 501 W State St Jacksonville, FL 32202
AMI12020	U S History Ii	07-MAR-1989	07-MAY-1989	38	L	Λ	Florida State College at Jacksonville 501 W State St Jacksonville, FL 32202





Credit by exam

				- FALL 2023 (August 14 202	23 - Dece	mber 15 20	23)	V	
		HIST-130	HIST 17A	UNITED STATES HISTORY	A	3.00	3.00	12.00	
P,5	В1,В	СНЕМ 6	СНЕМ 2А	INTRODUCTION TO CHEMISTRY (Credit by Exam)	В	5.00	5.00	15.00	3
				TERM TOTAL		8.00	8.00	27.00	3.38
				CUMULATIVE TOTAL TERM ACADEMIC STANDING	TN GOOD	27.00 STANDING	27.00	100.00	3.70







Evaluation rules









Repeats - General notes and UC repeats

- Grades of C (2.0) or better may not be repeated for a higher grade; this is considered duplication.
- Per UC policy, UC work CANNOT be repeated at a non-UC institution, even if it is "equivalent." Insufficient grades (C-/D/F*) in UC coursework must be repeated at a UC campus (or UC Extension with UC concurrent enrollment course).







Sequential subjects

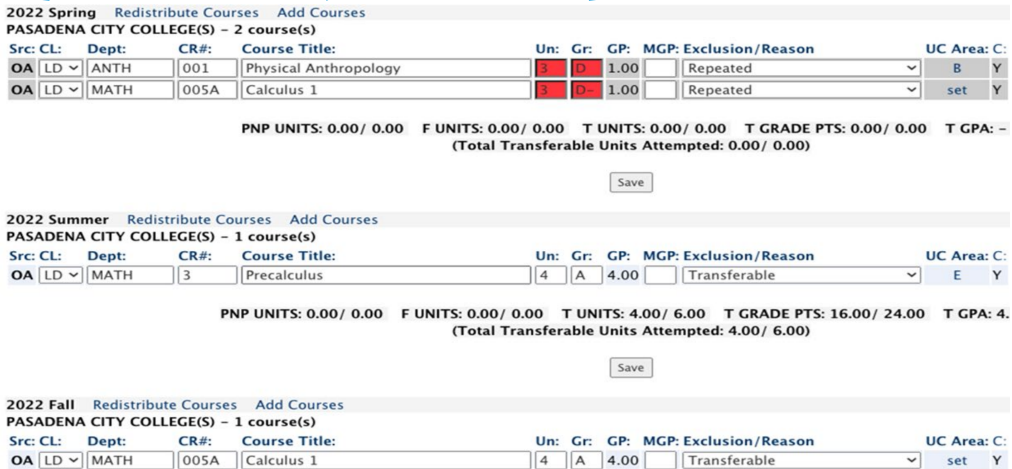
- Chemistry, Math, Language Other Than English (LOTE)
- Cannot complete a lower-level course after receiving a 'C' or better grade in a higher-level course
- A student who received a 'C-' or lower grade may complete a lower-level course for credit







Sequential subjects example









Repeats - academic renewals at same CCC

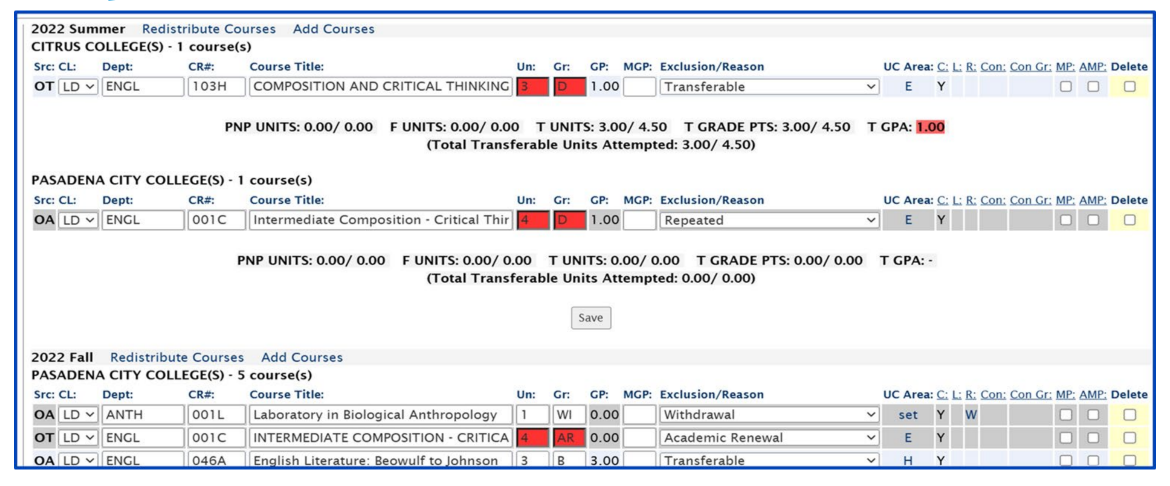
2022 Spring Redistribute PASADENA CITY COLLEGE								
Src: CL: Dept: CR		Un: Gr: GP: MGP: Exclus	sion/Reason	UC Area	: C: L: F	R: Con: Con	Gr: MP: AN	MP: Delete
OA LD V ANTH 00	1 Physical Anthropology	3 D 1.00 Repea	ated ~	В	Y			
OA LD V SPCH 00	1 Fundamentals of Speech	3 B 3.00 Trans	ferable	set	Y			0 0
		0.00 T UNITS: 3.00 / 4.50 ansferable Units Attempted:		T GPA	: 3.00			
2022 Summer Redistribut PASADENA CITY COLLEGE(te Courses Add Courses							
Src: CL: Dept: CR:		Un: Gr: GP: MGP: Exclus	sion/Reason	UC Area	: C: L: F	R: Con: Con	Gr: MP: AN	MP: Delete
OA LD V ANTH 00	1 Physical Anthropology	4 D 1.00 Repea	ated ~	E	Y			
	PNP UNITS: 0.00/ 0.00 F UNITS: 0.00 (Total Tra	/ 0.00 T UNITS: 0.00/ 0.00 ansferable Units Attempted:	-) Т GP/	A: -			
	urses Add Courses							
PASADENA CITY COLLEGE								
Src: CL: Dept: CR		Un: Gr: GP: MGP: Exclus		UC Area	Y V	R: Con: Con	Gr: MP: AN	MP: Delete
OA LD V ANTH 00			emic Renewal					







Repeats - academic renewals at different CCC

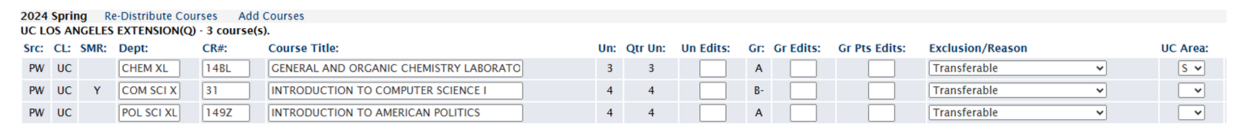








Repeats - UC Extension



INC PEND UNITS: 0.00/ 0.00 PNP UNITS: 0.00/ 0.00 F UNITS: 0.00/ 0.00 T UNITS: 7.33/ 11.00 T GRADE PTS: 25.87/ 38.80 T GPA: 3.52 (Total Transferable Units Attempted: 7.33/ 11.00)

Save

	Sum OS AN		Re-Distribute Co EXTENSION(Q)		dd Courses s).								
Src:	CL:	SMR:	Dept:	CR#:	Course Title:	Un:	Qtr Un:	Un Edits:	Gr: C	Gr Edits:	Gr Pts Edits:	Exclusion/Reason	UC Area:
PW	UC		ECON XL	2	MACROECONOMICS	4	4		Α			Transferable	B 🕶
PW	UC		HIST XL	21	WORLD HISTORY, CIRCA 500 TO 1750	5	5		Α			Transferable	H 🕶
PW	UC		SPAN XL	2	ELEMENTARY SPANISH	4	4		A +			Transferable	~

INC PEND UNITS: 0.00/ 0.00 PNP UNITS: 0.00/ 0.00 F UNITS: 0.00/ 0.00 T UNITS: 8.67/ 13.00 T GRADE PTS: 34.67/ 52.00 T GPA: 4.00 (Total Transferable Units Attempted: 8.67/ 13.00)

YES - taken with UC concurrent enrollment (1-199) Course notation: XDC, XL

NO - course #s over 199







UC Extension example

UC San Diego Extension 400+ math courses are **not** transferable

Calculus I MATH-400.24

Calculus II MATH- 400.19

UC SAN DIEGO EXTENSION(Q) - 2 course(s).

Src: CL: SMR: Dept:	CR#:	Course Title:	Un:	Qtr Un:	: Un	Edits	: Gr:	Gr Edits	lits: Gr Pts Edits: Exclusion/Reason UC Area: Con. Con. Gr. C: L: Rpt: Delete
PW UC Y MATH	400.19	Calculus II	3	3			В		Non Transferable V No No No O
PW UC Y MATH	400.24	Calculus I	4	4			Α		Non Transferable V No No No O







Intercampus transfers & academic standing

- Students must be in good academic standing at their previous UC institution based on their overall UC GPA and/or last term GPA at UC.
- If the last academic term at prior UC campus and/or cumulative UC GPA is below 2.0, the student is not in good academic standing.





UC academic standing – example 1

2025	Sprin	g R	e-Distribute Cou	ırses Add	Courses								
UC M	ERCEI	D(S) -	7 course(s).										
Src:	CL:	SMR:	Dept:	CR#:	Course Title:	Un:	Qtr Un:	Un Edits:	Gr: G	r Edits:	Gr Pts Edits:	Exclusion/Reason	
RC	UC	Υ	Biological (012	Introduction to Organismal Biology	4	6		Α	A-		Transferable	~
RC	UC	Υ	Biological !	012L	Introduction to Organismal Biology Lab	1	1.5		Α	A-		Transferable	~
AU	UC		English	102	Literature of the Long Eighteenth Century, 1660	4	6		Α	DR		Course Dropped	~
RC	UC	Υ	Math	012	Calculus II	4	6		Α	F		Transferable	~
RC	UC		Physics	018	Introductory Physics I for Biological Sciences	4	6		IP	NE		Course Dropped	~
RC	UC		Physics	018L	Introductory Physics I for Biological Sciences Lal	1	1.5		IP	NE		Course Dropped	~
RC	UC	Υ	chemistry	010	general chemistry 2	4	6		Α	D-		Transferable	~

INC PEND UNITS: 0.00/ 0.00 PNP UNITS: 0.00/ 0.00 F UNITS: 4.00/ 6.00 T UNITS: 9.00/ 13.50 T GRADE PTS: 21.30/ 31.95 T GPA: 1.63







UC academic standing – example 2

Transferable Courses & Exams Totals - View Listing of Student's Transferable	le Courses & Exams: show/hide below	new windo	w ————								
		COMPLETED (thru Summer 2023)									
SOURCE	TT	GT	U ATT	U PSSD	GRD PTS	GPA	U PNP	U TOT			
PASADENA CITY COLLEGE(I)(3)	Т	J	88.50	88.50	291.00	3.28	0.00	88.50			
SAN DIEGO CITY COLLEGE(S)(3)	T	J	4.50	4.50	18.00	4.00	0.00	4.50			
SAN DIEGO MESA COLLEGE(S)(3)	Т	J	4.50	0.00	0.00	0.00	0.00	0.00			
SAN DIEGO MIRAMAR COLLEGE(S)(3)	Т	J	9.00	9.00	36.00	4.00	0.00	9.00			
UC RIVERSIDE(Q)(6)	т	U	26.00	21.00	43.30	1.66	2.00	23.00			
ccc			106.50	102.00	345.00	3.23	0.00	102.00			
CSU			0.00	0.00			0.00	0.00			
UC			26.00	21.00	43.30	1.66	2.00	23.00			
EXAMS			0.00	0.00	-		0.00	0.00			
SUBJ TO LIMIT(Y)(?)			106.50	102.00	345.00	3.23	0.00	102.00			
SUBJ TO LIMIT(N)(?)			26.00	21.00	43.30	1.66	2.00	23.00			
TOTAL			132.50	123.00	388.30	2.93	2.00	125.00			
IGETC:											







Resources

QRG

- 1. AP & exam credits
- 2. Subject discipline guidelines
- 3. <u>UC Quick Reference Guide for Counselors</u>
- 4. UC transfer credit practices
- 5. Counselors and advisers bulletin







Q&A







Thank you!







