

This is an explanation of the results of an evaluation of transfer work that was recently completed. Note that not all transfer work may be applicable towards your degree program. For example, credits beyond the 60-credit limit for junior and community colleges outside the UH system will not apply. The college you are admitted to and your major department exercises the right to determine the courses appropriate to meet core, college, and major requirements for graduation.

NOTATIONS IN COLUMN – EQUIVALENT INSTITUTION COURSE

Three Types of Entries:

1. Actual UHM course such as HIST 151.
2. General Education (GENED) Core Category Designator such as HIST DH.
3. Miscellaneous notations where the course does not have an actual UHM course equivalent or satisfy a GENED Core Category.

UH MANOA CORE CATEGORIES

CORE-EFF. FALL 2001

I. FOUNDATION REQUIREMENTS

- A. WRITTEN COMMUNICATION FW
- B. SYMBOLIC REASONING FS
- C. GLOBAL & MULTICULTURAL PERSPECTIVES FG

II. DIVERSIFICATION REQUIREMENTS

- A. ARTS, HUMANITIES, & LITERATURE
 - Grp 1 The Arts DA
 - Grp 2 Humanities DH
 - Grp 3 Lit & Languages DL
- B. NATURAL SCIENCES
 - Biological Sciences DB
 - Physical Sciences DP
 - Laboratory Sciences DY
 - (Other Sciences, NOT applicable)
- C. SOCIAL SCIENCES DS

III. HAWAIIAN/SEC LANG REQUIREMENTS-HSL

CORE PRIOR TO FALL 2001

I. BASIC SKILLS AND UNDERSTANDING

- A. WRITTEN COMMUNICATION WR
- B. MATHEMATICAL OR LOGICAL THINKING M/L
- C. WORLD CIVILIZATION WC
- D. FOREIGN OR HAWAIIAN LANGUAGE FL

II. AREA REQUIREMENTS

- A. ARTS AND HUMANITIES
 - Grp 1 The Arts AH 1
 - Grp 2 History & Culture AH 2
 - Grp 3 Language & Literature AH 3
 - Grp 4 Values & Meanings AH 4
- B. NATURAL SCIENCES
 - Grp 1 Biological Sciences NS 1
 - Grp 2 Physical Sciences NS 2
 - Grp 3 Other Sciences NS 3
- C. SOCIAL SCIENCES SS

MISCELLANEOUS NOTATIONS

- BACKTRK..... Backtracking. Additional credit is not awarded for a lower level course if it is taken *AFTER OR CONCURRENTLY* with the advanced course for which it is explicitly or implicitly a prerequisite.
- DEPT An evaluation request went out to the department for this course.
- DESC Please provide for review, a course description from the appropriate year catalog.
- ELEC To determine applicability to your degree, please see your **UHM academic adviser**.
- ELNI..... Non-introductory elective.
- NATV LANG..... Credits are not transferable for your native language.
- NI..... Non-introductory.
- NOT CORE See ELEC.
- OTHA..... Arts & Sciences related courses not offered at Mānoa.
- OTHO Non-Arts & Sciences related courses not offered at Mānoa.
- PRE BANNR..... Equivalent determined prior to conversion to the new student information system (BANNER). Please see an academic adviser.
- RPT or REPEAT .A repeated course is not transferable if the initial attempt was satisfactorily completed.
- SEE DEPT Our UHM department would like to see you for more information.
- SYLL Please provide a course syllabus for further review. (Catalog course description is insufficient).
- UD..... Upper division.
- ELUD Upper division elective.

Courses accepted in transfer will have credits noted under the credit column.

Courses accepted in transfer with multiple entries under the Equivalent Institution Course column will have the TOTAL credits posted on the FIRST entry. Please disregard the zero for the other entries. Example follows:

<i>Transfer Courses Completed</i>	<i>GR</i>	<i>CR</i>	<i>Equivalent Institutional Course</i>		<i>CR</i>
CHEM 161B Gen Chem I	C	4	CHEM 161	Gen Chemistry I	4
			CHEM 161L	Gen Chemistry Lab I	0

Grades and grade points from other institutions **do not** transfer to UHM.

Courses **NOT** accepted in transfer do not have *Equivalent Institution Course* subject, course number, nor credits displayed.

Courses in Progress will have “NR” (Not Reported) in the grade columns.

If this does not reflect your most recent coursework, please arrange to have an official transcript sent directly to the Office of Admissions. **In addition, for a more definitive evaluation of your transfer credits, we highly recommend that you meet with an adviser in your college Student Academic Services office.**

This transfer credit evaluation represents information downloaded from BANNER (University of Hawai'i-Student Information System). Although care has been taken in preparing the information contained in this document, the University of Hawai'i does not and cannot guarantee the accuracy

thereof. You should carefully review the information. Should you have any questions about the accuracy of the information, please contact the Office of Admissions.

Generally, a transfer course has one UHM equivalent. However, there are situations where two or more transfer courses are equivalent to one or more UHM courses.

Example 1:

Term	Subject	Transfer Institution(s)				Manoa Evaluation												
		No	Title	Cr	Gr	Subject	No	Title	Cr	W	E	O	H	Foun.	Div.	NI	Action*	
Spring 2006	equiv	equiv	MATH 8A [Spring 2004, C] and MATH 8B [Spring 2006, B]			MATH	203	Calculus for Bus & Social Sci	6.00						FS			Y

The combination of MATH 8A (taken Spring 2004) and MATH 8B (taken Spring 2006) is equivalent to UHM's MATH 203 for a total of 6 semester credits.

Example 2:

Term	Subject	Transfer Institution(s)				Manoa Evaluation												
		No	Title	Cr	Gr	Subject	No	Title	Cr	W	E	O	H	Foun.	Div.	NI	Action*	
Spring 2006	equiv	equiv	BIO2A [Fall 2004, B] and BIO2B [Fall 2005, C] and BIO3 [Spring 2006, C]			BIOL	171	Introductory Biology	15.00									Y
Spring 2006	equiv	equiv	BIO2A [Fall 2004, B] and BIO2B [Fall 2005, C] and BIO3 [Spring 2006, C]			BIOL	171L	Introductory Biology Lab	0.00									Y
Spring 2006	equiv	equiv	BIO2A [Fall 2004, B] and BIO2B [Fall 2005, C] and BIO3 [Spring 2006, C]			BIOL	172	Introduction to Biology II	0.00									Y
Spring 2006	equiv	equiv	BIO2A [Fall 2004, B] and BIO2B [Fall 2005, C] and BIO3 [Spring 2006, C]			BIOL	172L	Introduction to Biology II Lab	0.00									Y

The combination of BIO 2A (taken Fall 2004), BIO 2B (taken Fall 2005), and BIO 3 (taken Spring 2006) is equivalent to UHM's BIOL 171, BIOL 171L, BIOL 172, and BIOL 172L for a total of 15 semester credits.