Policy Statement regarding block transfer of GE core requirements

Students who have satisfied the general education core requirements at a UH campus will have satisfied the general education core requirements at any UH campus

General Education Core Requirements
Highlighted area are possible areas of concerns.

1. UHM  31 credits
   1. Foundations (12 credits, written com, symbolic reasoning, global and multicultural perspectives)
   2. Diversification (19 credits, arts/humanities/lit 6 cr from two categories; soc sci 6, natural science 6 and 1 cr of lab)

2. UHWO:  31 credits
   1. Foundations Requirements: 12 credits
      a. Written Communication: (FW): 3 credits
      b. Symbolic Reasoning (FS): 3 credits
      c. Global and Multicultural Perspectives (FG): 6 credits, from two different groups.
   2. Diversification Requirements: 19 credits
      a. Arts, Humanities and Literature (DA, DH, DL): 6 credits from two different areas.
      b. Social Sciences (DS): 6 credits from two different areas.
      c. Natural Sciences (DB, DP, DY): 7 credits with 3 credits from the biological sciences (DB), 3 credits from the physical sciences (DP) and 1 credit of laboratory (DY).

3. Kapi'olani CC  31 credits
   FOUNDATION REQUIREMENTS: 12 credits
   Written Communication (FW): three credits;
   Symbolic Reasoning (FS): three credits;
   Global and Multicultural Perspectives: six credits from two of three groups.
   DIVERSIFICATION REQUIREMENTS: 19 credits
   Arts and Humanities: six credits, two courses from two of three groups: Arts (DA), Humanities (DH), and Literature and language (DL);
   Natural Sciences: three credits in Biological Sciences (DB), three credits in Physical Sciences, and one credit of lab (DY);
   Social Sciences (DS): six credits, two courses from two different disciplines.
4. Honolulu CC  31 credits
   12 credits of Foundation courses in three areas:
   1. Written Communication;
   2. Symbolic Reasoning; and
   3. Global and Multicultural Perspectives; and,
   19 credits of Diversification courses in three areas:
   1. Arts, Humanities, and Literatures;
   2. Natural Sciences; and,

5. Windward CC  31 credits
   Foundations Requirements:  12 credits
   Written Communication (FW)  3 credits
   Global & Multicultural Perspectives (FG)   6 credits
   Symbolic Reasoning (FS) 3 credits
   Required: A total of 6 credits from two different groups.
   Diversification Requirements:  19 credits
   Arts, Humanities and Literature  6 credits
   Required: A total of 6 credits, each course selected from 2
   different groups.
   Natural Sciences 7 credits
   Required: A minimum of 6 credits with
   3 credits from the biological science area (DB) and
   3 credits from the physical science area (DP).
   In addition, the student must take a science laboratory/field trip
   course (DY).
   Social Sciences  6 credits
   Required: A total of 6 credits from 2 different subject areas.

6. Kaua'i CC 31 credits
   12 credits of Foundation courses in three areas:
   1. Written Communication;
   2. Symbolic Reasoning; and
   3. Global and Multicultural Perspectives; and,
   19 credits of Diversification courses in three areas:
   1. Arts, Humanities, and Literatures;
   2. Natural Sciences; and,
   3. Social Sciences

7. Leeward CC  43 credits
   The 43 credits of general education core requirements consist of the following:
   12 credits in Foundation Requirements
   3 cr. in Written Communication
   3 cr. in Symbolic Reasoning
6 cr. in Global Multicultural Perspectives

3 credits in Oral Communication

28 credits in Diversification Requirements
3 cr. in Arts (DA)
3 cr. in Literature (DL)
3 cr. in Humanities (DH)
9 cr. in Social Sciences (DS) from three different disciplines
10 cr. in Natural Sciences (3 courses)
One course in Biological Science (DB)
One course in Physical Science (DP)
Third course in either DB, DP, or DO
One of the 3 courses must have a lab.

8. Maui CC

CATEGORY I – FOUNDATIONS/SKILLS

FOUNDATIONS I – 12 credits

English Communication – (FW) (3 credits):
ENG 100 (Written Communication)

Global Multicultural Perspectives – (FG) (6 credits): Take 2 courses, from different groups:
Group A: (before 1500 CE) HIST 151
Group B: (since 1500 CE) HIST 152, GEOG 102
Group C: (pre-history to present) MUS 107, REL 150

Symbolic Reasoning – (FS) (3 credits):
MATH 100*, 103*, 112*, 115, 135*, 140*, 203*, 205*, 231*, 232*; PHIL 110

*Course meets both Symbolic Reasoning (FS) and Numeracy (FN) requirement.

Students who select such a course must still meet the minimum 60 credit requirement.

FOUNDATIONS II 9 credits

Numeracy – (FN) (3 credits):
CHEM 151, 161, 162; MATH 100*, 103*, 111, 112*, 115, 135*, 140*, 203*, 205*, 206*, 231*, 232*;
PHYS 151, 152, 170, 272; PSY 213

*Course meets both Symbolic Reasoning (FS) and Numeracy (FN) requirement.

Students who select such a course must still meet the minimum 60 credit requirement.

Oral Communication in English – (FO) (3 credits):
BUS 130 (x-list COM 130); COM 130 (x-list BUS 130), 145, 210; DRAM 221, 222;
SP 151, 231, 251

Note: The Maui CC Oral Communication requirement does not satisfy the UH Manoa Oral requirement.

Computer/Information Processing & Retrieval – (FI) (3 credits):
BUSN 150, 151; ICS 101

Comment [JI1]: Additional requirements for AA at Maui CC.
CATEGORY II – BREADTH OF UNDERSTANDING & EXPERIENCE 25 credits

Double use of courses allowed in Category II

Human Understanding (9 credits total):

**The Individual** – (IN) (3 credits), 1 Course:
- ANTH 215; BIOC 100, 151; COM 145; FAMR 230, 244; FSHN 185, 285;
  HAW 101, 102, 104, 201, 202, 221; HSER 140; HUM 100; HWS 100B/C/D;
  IS 105; PHIL 100, 109; PSY 170, 240, 251, 260; REL 150;
  ZOOL 141, 142

**The Community** – CO (6 credits), 2 Courses:
- Choose at least one course from a global perspective**:
  - AJ 210 (x-list SOC 231), ANTH 200**, 235 (x-list HIST 288); ART 101**, 170;
    BOT 105 (x-list HWST 211); COM 210**, 215 (x-list PSY 253);
  - DRAM 101**, ECON 120**, 130, 131; ENG 250-257 (all topics); FAMR
    235** (x-list ED 245); GEOG 102**, 122, 151; HAW 101, 102, 104, 201,
    202, 221, 261, 262; HWST 100B/C/D, 111, 211, 231, 262, 270; HIST 151**,
    152**, 241, 242, 253**, 281, 282, 284, 288 (x-list ANTH 235); HSER 110,
    111, 245, 268, 270; HUM 100; HWS 107, 211 (x-list BOT 105); LING 102;
    MUS 106, 107, 167; PHIL 101, 102, 109; POLS 110**, 120**, 180; PSY
    100**, 202**, 250**, 253 (x-list COM 215); REL 150**, 205; SOC 100**, 218, 231
    (x-list AJ 210), 251**; SPN 272

**Human Expression** – (HE) (6 credits), 2 Courses:
- AEC 114; ART 101, 103, 104, 105, 107, 107B, 108, 113, 115, 123B/C/D,
  161, 205, 218, 221, 223, 243, 244; DNCE 131, 141; DRAM 101, 221,
  222, 280; ENG 104; FT 111, 216; HAW 104; HWST 205A/E/I, 231, 262,
  270; ICS 161, 261; MUS 108, 114, 114H, 121C/D, 122C/D, 123, 124, 180,
  216, 253, 271, 272; SP 151, 231, 251

**Environmental Awareness** – (EA) (7 credits), 2 Courses - 3 if lab is separate:
- Choose at least one course from a global perspective** and one course with a lab
  course . (A 4 credit Natural Science course includes a lab.)
- AG 200**, 250, 265; ANTH 165, 210, 210L, 215**; ASTR 110, 110L;
  BIOC 241, 244; BIOC 101** (x-list SCI 121), 102** (x-list
  BOT 101), 103** (x-list ZOOL 101), 105, 124**, 124L, 171, 171L, 172,
  172L, 200; BOT 101** (x-list BIOL 102), 105 (x-list HWST
  211); GEOG 101**, 101L; GG 101**, 103; HWS 100D, 211, 213;
  OCN 201**, 201L; PHYS 151, 152, 170, 272; SCI 121** (x-list
  BIOL 101), 122**; ZOOL 101** (x-list BIO 103), 200**

**Asia/Pacific Perspective** – (AP) (3 credits), 1 Course:
- ANTH 235 (x-list HIST 288); EALA 272; HIST 241, 242, 288 (x-list ANTH
  235); HIST 107; JPNS 101, 102, 201, 202; PHIL 102

9. UHH

Current GE Core: 40 credits

1. Basic (12 credits; English comp, quan. Reasoning, world cultures)
2. Area (28, humanities 9, social sci, 9, natural sci 10 including 1 cr lab)

Proposed GE Core (Fall 2010) 31 credits

1. Basic (12 credits; comp., lang.arts, quan reasoning)
2. Area (19 credits; hum 6, soc sci 6, nat sci 6 and 1 cr lab)

10. Hawaii CC  43-46 credits

*BASIC REQUIREMENTS:  15-16 credits*
Communications ................................................................. 6-7
Quantitative or Logical Reasoning (One of the following) ...... 3
World Civilizations .............................................................. 6

*AREA REQUIREMENTS:  28-30 credits*
Humanities (Three semester courses with at least
one from each of Group I, II, and III) ..................................... 9
Natural Sciences (Three semester courses including at least one
in Group I and one in Group II. One of the three courses must
include a lab from Group I or II.) ........................................... 10-12
Social Sciences (Three semester courses from at
least two disciplines) ......................................................... 9
Policy Related to Transfer of Courses with Diversification or Equivalent Designations

Any UH course with a diversification or equivalent designation that transfers to another UH campus will be accepted with the sending campus’ designation. At each participating UH campus, the diversification designation is consistent with the hallmarks described below. Courses are approved through a campus level process and reviewed at least every five years to ensure that the course continues to meet the hallmarks.

Hallmarks

To satisfy the Arts (DA) area requirement, at least two thirds of a course
- uses the definitions, descriptions, and terminology of the visual arts, performing arts, or other creative arts;
- emphasizes the acquisition of practical and theoretical skills necessary to produce visual, performing, or other creative arts for primarily aesthetic purposes;
- develops creative abilities in which artistic conventions are applied and originality is sought.

To satisfy the Humanities (DH) area requirement, at least two thirds of a course
- uses the terminology of historical, philosophical, language, or religious studies;
- involves texts, artifacts, concepts, processes, theories, or issues of concern in these studies;
- demonstrates inquiry that involves the methods of study, reflection, evidence-gathering, and argumentation that are employed in these studies.

To satisfy the Literatures (DL) area requirement, at least two thirds of a course
- uses the terminology of literary and/or cultural analysis;
- involves the study of texts, concepts, forms, figures, styles, tonalities, processes, theories, or issues relating to literary and/or cultural analysis;
- demonstrates inquiry that is guided by qualitative, argumentative, and/or quantitative methods employed in literary and/or cultural analysis.

To satisfy the Social Sciences (DS) requirement, at least two thirds of a course
- uses the terminology of theories, structures, or processes in the social or psychological sciences;
- involves concepts, models, practices, or issues of concern in the scientific study of these theories, structures, or processes;
demonstrates inquiry that is guided by quantitative and/or qualitative methods employed in the scientific study of structures or processes of these sciences.

To satisfy the Biological Science (DB) requirement, at least two thirds of a course

- uses the terminology of the biological sciences;
- involves knowledge and theories relating to processes in the biological sciences;
- demonstrates inquiry that is guided by observation/experiment and reasoning/mathematics.

To satisfy the Physical Science (DP) requirement, at least two thirds of a course

- uses the terminology of the physical sciences;
- involves knowledge and theories relating to processes in the physical sciences;
- demonstrates inquiry that involves observation/experiment and reasoning and mathematics.

To satisfy the Laboratory (DY) requirement, at least two thirds of a course

- uses the laboratory methods of the biological or physical sciences;
- involves processes and issues of design, testing, and measurement;
- demonstrates the strengths and limitations of the scientific method.

Transfer of Foundations Courses

Currently 8 campuses participate in the Foundations Board. UHH and Haw CC do not. Consider approval process by Foundations board for UHH and Haw CC for their courses to meet F requirements for all participating campuses.

What about F type courses transferring into UHH and Haw CC?
Draft
Policy Statement regarding consistency of courses that meet GE core requirements

Equivalent courses that meet General Education core (foundations/diversification or basic/area) are to be consistent in course alpha, number, title, student learning outcomes and general education designation.

Changes to equivalent courses that meet general education core requirements that affect course alpha, number, title, student learning outcomes and/or general education designation are to be approved by ??????.