General Education

The following courses taken at BYU (Hawaii) will meet USU General Education requirements. Below the names of the USU categories, the names of the BYU (Hawaii) General Education categories are shown in parentheses. Course listings with an asterisk (*) are not part of BYU (Hawaii) General Education requirements, but are equivalent to courses approved for General Education at USU. Therefore, these courses may be applied toward USU General Education requirements. USU equivalent courses are shown in brackets.

The following designations are solely for purposes of this document, and are NOT codes used by Brigham Young University (Hawaii). The designations indicate where BYU (Hawaii) places these courses within its General Education program.

BR Basic Reading/Writing/Speaking
LE Literary Expression
AW Advanced Writing
QL Quantitative and Logical Reasoning
AE Artistic Expression
HC History of Civilizations
BS Biological Science
PS Physical Science
HE Human Environment

Communications Literacy (CL1 & CL2)
(Basic Reading/Writing/Speaking and Literary Expression)

ENGL 101 (BR) College Writing, Reading, and Research ............... 3
[ satisfies CL1]
ENGL 201 (LE) Literary Analysis and Research ....................... 3
[ satisfies CL2]
ENGL 314 (AW) Exposition and Analysis in the Humanities ........... 3
[ satisfies CL2]
ENGL 315 (AW) Topics for Advanced Writing and Analysis .......... 3
[ satisfies CL2]
ENGL 316 (AW) Technical Writing ..................................... 3
[ satisfies CL2]

Quantitative Literacy (QL)
(Quantitative and Logical Reasoning)

MATH 110 (*) College Algebra ........................................... 3
[MATH 1050 (QL)]
MATH 110A + 110B (*) College Algebra: Part A + Part B .......... 1.5+1.5
[MATH 1050 (QL)]
MATH 112 (QL) Calculus I .............................................. 5
MATH 113 (QL) Calculus II ............................................. 5
MATH 119 (QL) Applied Calculus ....................................... 4
MATH 221 + 222 (*) Principles of Statistics I + II .................. 3+1
[STAT 2300 (QL)]

Or four credits beyond MATH 110

Breadth American Institutions (BAI)

ECON 201 (HE) Principles of Macroeconomics ......................... 3
[ECN 1500 (BAI)]
HIST 120 (HE) American History to 1865 ........................... 3
[HIST 2700 (BAI)]
HIST 121 (HE) American History from 1865 ......................... 3
[HIST 2710 (BAI)]
POSC 110 (HE) The U.S. Political System ......................... 3
[POLS 1100 (BAI)]

Breadth Creative Arts (BCA)
(Artistic Expression)

ART 220 (AE) Experience in Visual Arts ............................ 3
ART 255 (AE) Beginning Ceramics ................................ 3
MUSC 101 (AE) Introduction to Music Literature .................. 3
MUSC 102 (AE) World Music Cultures ................................ 3
MUSC 103 (AE) Music Fundamentals ................................ 3
THEA 115 (AE) Introduction to Theatre ................................ 3
WHC 102+102L (AE) Introduction to Film + Lab .................... 2+1

Breadth Humanities (BHU)
(Artistic Expression and History of Civilizations)

ART 296 (AE) Western Art History .................................. 3
HIS 101 (AE) Introduction to Hawaiian Studies .................. 3
HIST 201 (HC) History of Civilizations to 1500 .................. 3
[HIST 1500 (BHU)]
HIST 202 (HC) History of Civilizations Since 1500 ............. 3
[HIST 1510 (BHU)]
ICS 261 (AE) Cultures of Oceania .................................. 3
ICS 262 (AE) Cultures of Asia ....................................... 3
ICS 266 (AE) Cultures of Latin America .......................... 3
IDS 307 (*) Introduction to American Studies .................. 3
[ENGL 2630 (BHU)]
PAIS 105 (HE) Introduction to Pacific Islands Studies ........... 3
PHIL 110 (*) Foundations of Philosophical Thought .......... 3
[PHIL 1000 (BHU)]
WHC 101 (AE) Introduction to World Literature .................. 3
WHC 201 (AE) Western Culture I .................................. 3
WHC 202 (AE) Western Culture II .................................. 3

Breadth Life Sciences (BLS)
(Biological Science)

BIOL 100 (BS) Introduction to Biology ................................ 3
BIOL 112 (BS) General Biology ....................................... 3
BIOL 201+201L (BS) General Botany + Lab ......................... 3+1
BIOL 206+206L (BS) General Zoology + Lab ......................... 3+1
BIOL 220+220L (BS) Microbiology + Lab .......................... 3+1
HLTH 115 (*) Essentials of Nutrition ............................... 3
[NDFS 1020 (BLS)]

Breadth Physical Sciences (BPS)
(Physical Science)

ASTR 104 (PS) Principles of Astronomy ............................ 3
CHEM 100 (PS) The World of Chemistry ............................ 3
CHEM 101 (*) Introduction to General Chemistry ............... 3
[CHEM 1110 (BPS)]
CHEM 105 (PS) General Chemistry I .............................. 3
CHEM 106 (*) General Chemistry II ................................ 3
[CHEM 1220 (BPS)]
GEOL 105 (PS) Geology of the Pacific Basin ...................... 3
PHSC 100 (PS) Principles of Physical Science .................... 3
PHYS 100 (PS) Conceptual Physics .................................. 3
PHYS 121 (PS) General Physics I .................................. 3
PHYS 122 (*) General Physics II .................................. 3
[PHYS 2220 (BPS/QL)]

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Breadth Social Sciences (BSS)
(Human Environment)

ANTH 105 (HE) Introduction to Cultural Anthropology ..................3
COMM 110 (HE) Intercultural Communication .................................3
ECON 110 (HE) Society and Economic Choice ................................3
ECON 200 (HE) Principles of Microeconomics ................................3
GEOG 101 (HE) Introductory Geography .........................................3
POSC 150 (**) Comparative Government and Politics ..........................3
[POSC 2200 (BSS)]
PSYC 111 (HE) General Psychology ................................................3
SOCW 160 (HE) Social Welfare ........................................................3

Depth Education

BYU (Hawaii) does not have depth education requirements. However, the following courses (which are equivalent to those approved for USU's Depth Education Requirements) will fill Communications Intensive, Quantitative Intensive, and Depth course requirements at USU. USU equivalent courses are shown in brackets.

Communications Intensive (CI)

BIOL 300 (*) Animal Behavior .......................................................3
[Biol 4060 (CI)]
BUSM 320 (*) Business Communication .........................................3
[MIS 3200 (CI)]
BUSM 377 (*) Strategic Management ..............................................3
[MGT 4890 (CI)]
CHEM 496R (*) Student Research ..................................................1-3
[CHEM 4800 (CI)]
COMM 323 (*) Multimedia Production ...........................................3
[JCOM 3120 (CI)]
COMM 353 (*) Organizational Communication ................................3
[SPCH 3250 (CI)]
ENGL 316 (*) Technical Writing ....................................................3
[ENGL 3400 (CI)]
EXS 340 (*) Introduction to Motor Learning .....................................3
[PEP 3200 (CI)]
EXS 377 (*) Teaching Methods of Physical Education ........................3
[PEP 4900 (CI)]
HIST 490 (*) Historical Research and Writing ................................3
[HIST 4990 (CI)]
PSYC 305 (*) Social Research Methods ..........................................3
[PSY 3500 (CI/DSS)]

Quantitative Intensive (QI)

BIOL 350L (*) General Ecology Laboratory .....................................1
[Biol 3220 (QI)]
BIOL 376 (*) Genetics .................................................................3
[Biol 3060 (QI)]
BIOL 465L (*) Principles of Physiology Lab ....................................1
[Biol 5610 (QI)]
BUSM 301 (*) Business Finance ....................................................3
[FIN 3400 (QI)]
CIS 202 + CS 203 + CS 301 (*) Object-Oriented Programming ....3+3+3
[Object-Oriented Programming II + Algorithm Complexity
[CS 1400 + 1410 (QI) + 2420 (QI)]

MATH 214 (*) Multivariable Calculus ..............................................5
[MATH 2210 (QI)]
MATH 221 (QL) Principles of Statistics I ........................................3
[MATH 2210 (QI)]
MATH 321 (*) Mathematical Statistics ............................................3
[STAT 3000 (QI)]
MATH 334 (*) Differential Equations .............................................3
[MATH 2280 (QI)]
MATH 343 (*) Elementary Linear Algebra ......................................3
[MATH 2270 (QI)]
PHYS 121 (PS) General Physics I ................................................3
[PHYS 2210 (QI)]
PHYS 122 (*) General Physics II ................................................3
[PHYS 2220 (QI/QI/BPS)]
POSC 204 (*) Quantitative Political Research ....................................3
[POSC 3000 (QI)]
POSC 499 (*) Political Research and Writing ..................................3
[POSC 3000 (QI)]
PSYC 205 (*) Applied Social Statistics ..........................................3
[PSY 2800 (QI)]
SOCW 487 (QL) Applied Social Statistics .......................................3
[SOC 3120 (QI)]

Depth Humanities and Creative Arts (DHA)

ENGL 341 (*) World Literature in English .....................................3
[ENGL 3050 (DHA)]
ENGL 342 (*) Pacific Literature ..................................................3
[satisfies DHA]
ENGL 343 (*) Asian Literature ....................................................3
[satisfies DHA]
SPAN 451 (*) Survey of Latin-American Literature ..........................3
[SPAN 3620 (DHA) or SPAN 3630 (DHA)]

Depth Life and Physical Sciences (DSC)

Brigham Young University (Hawaii) currently has no courses which may be applied toward the DSC requirement.

Depth Social Sciences (DSS)

ECON 358 (*) International Economic Analysis ..............................3
[ECN 3400 (DSS)]
POLS 312 (*) U.S. Legislatures ....................................................4
[POLS 3130 (DSS)]
PSYC 305 (*) Social Research Methods .........................................4
[PSY 3500 (DSS/CI)]
PSYC 341 (*) Personality ............................................................3
[PSY 4210 (DSS)]
PSYC 350 (*) Social Psychology ..................................................3
[PSY 3510 (DSS)]
PSYC 370 (*) Behavioral Psychology ............................................3
[PSY 3400 (DSS)]
PSYC 375 (*) Cognition ...............................................................3
[PSY 4420 (DSS)]
PSYC 440 (*) Abnormal Psychology ............................................3
[PSY 3210 (DSS)]