

May 3, 2023

TO: Laura E. Lyons

Interim Vice Provost for Academic Excellence

Julienne Maeda VIA:

Interim Dean and Associate Dean, Graduate Division

VIA: Jon Osorio Jonathan Osorio (May 2, 2023 17:39 HST)

Dean, Hawai'inuiākea School of Hawaiian Knowledge

Maile Andrade
Maile Andrade (May 2, 2023 17:58 HST)

FROM:

Interim Director, Kamakakūokalani Center for Hawaiian Studies

Cotto Mal

REQUEST FOR RETROACTIVE APPROVAL OF FIVE HAWAIIAN STUDIES **SUBJECT:**

CONCENTRATIONS FOR BOTH THE BA AND MA DEGREES.

ACTION REQUESTED:

It is requested that the interim Vice Provost for Academic Excellence retroactively approve the following five (5) concentrations within the Bachelor of Arts in Hawaiian Studies and the Master of Arts in Hawaiian Studies and formalize these concentrations in Banner:

- Hālau o Laka: Native Hawaiian Creative Expression
- Mālama 'Āina: Hawaiian Perspectives on Resource Management
- Kumu Kahiki: Comparative Hawai'inuiākea and Indigenous Studies
- Mo'olelo 'Ōiwi: Native Hawaiian History and Literature
- Kūkulu Aupuni: Envisioning the Nation

EFFECTIVE DATE:

Fall 2023.

ADDITIONAL COSTS:

None.

PURPOSE:

The two purposes of this request are to 1) retroactively approve the five concentrations within the BA and MA in Hawaiian Studies and 2) formalize these concentrations in Banner. These concentrations are to be used for the HWST BA BAM pathway in STAR to ensure accuracy of student academic records.

BACKGROUND:

In 1977, the Hawaiian Studies program and the BA degree were proposed and the program was made permanent on November 15, 1985. Currently, Hawaiian Studies offers five areas of concentration (AOCs) listed and explained below. To our knowledge, the AOCs were established in the late 1990's.

Hālau O Laka: This area focuses on Native Hawaiian creative expression. Students select from among introductory and advanced courses that examine, utilize, and develop Hawaiian cultural skills using a variety of natural materials and contemporary media and mediums.

Kūkulu Aupuni: This area focuses on envisioning the Hawaiian nation. Students select from among introductory and advanced courses that examine factors involved with the cultural and political aspects of native self-determination.

Kumu Kahiki: This area provides a comparative study between Hawai'i and Hawai'inuiākea (Oceania). Students select from courses that compare and contrast 'ike Hawai'i with South Pacific knowledge systems.

Mālama 'Āina: This area focuses on the Native Hawaiian perspective on resource management. Students select from among introductory and advanced courses that survey and study the Hawaiian ahupua'a system, freshwater and marine resource and use, including horticulture and aquatic medicine.

Mo'olelo 'Ōiwi: This area focuses on Native Hawaiian history, literature, and digital media. Students select from among introductory and advanced courses that utilize Hawaiian literature, place names, mo'olelo, ka'ao, and digital media to comprehend Hawaiian traditions and their contemporary contexts.

ACTION RECOMMENDED:

It is recommended that the interim Vice Provost for Academic Excellence retroactively approve the following five (5) concentrations within the Bachelor of Arts in Hawaiian Studies and the Master of Arts in Hawaiian Studies and formalize these concentrations in Banner:

- Hālau o Laka: Native Hawaiian Creative Expression
- Mālama 'Āina: Hawaiian Perspectives on Resource Management

- Kumu Kahiki: Comparative Hawai'inuiākea and Indigenous Studies
- Mo'olelo 'Ōiwi: Native Hawaiian History and Literature
- Kūkulu Aupuni: Envisioning the Nation

APPROVED DISAPPROVED

Jam F. By

Laura E. Lyons

Interim Vice Provost for Academic Excellence

Attachments:

Hawaiian Studies - BA Program Sheets Hawaiian Studies - MA Program Sheets

Cc: Pheng Xiong, University Registrar Joy Nishida, STAR Diane Nakashima, Catalog Office

KAMAKAKŪOKALANI CENTER FOR HAWAIIAN STUDIES MAJOR REQUIREMENTS

I. RELATED REQUIREMENTS: (16 credits)

HAW 101 & 102 Elementary Hawaiian HAW 201 & 202 Intermediate Hawaiian

II. HAWAI'INUIĀKEA SCHOOL REQUIREMENTS:

(15 credits)

NOTE: Required cumulative gpa for these 5 courses is 3.0

HAW 100 FGB Language in Hawai'i: Global Language Issues

HAW 301 & 302 Third-Level Hawaiian

HWST 107 **DH**, **HAP** Hawai'i: Center of the Pacific

HWST 270 **DL** Hawaiian Mythology

III. KAMAKAKŪOKALANI MAJOR REQUIREMENTS (Groups A & B): (29 credits)

NOTE: Required cumulative gpa for major requirements is 3.0

A. CORE: <u>Students must take 1 course from each core group below</u> <u>AND the Senior Capstone</u> (17 credits)

Hālau o Laka: Native Hawaiian Creative Expression

HWST 222	Introduction to Hawaiian Fiber Arts Studio – Ma'awe <u>or</u>
HWST 224 DA	Introduction to Hawaiian Painting and Drawing Studio or
HWST 225	Introduction to Hawaiian Printmaking Studio <u>or</u>

HWST 372 Oli Makawalu <u>or</u>

HWST 478 Mele Au Hou: Music and Native Identity

Mālama 'Āina: Hawaiian Perspectives on Resource Management

HWST 207	Mālama Ahupuaʻa: Resource Management <u>or</u>
HWST 285	Lā'au Lapa'au: Hawaiian Medicinal Herbs <u>or</u>
HWST 307	Mālama 'Āina Resource Management Visual Technolog

HWS1 307 Maiama Aina Resource Management visual Technologies <u>oi</u>

HWST 356 Aloha Kanaloa-Marine Resources and Abundance

Kumu Kahiki: Comparative Hawaiʻinuiākea and Indigenous Studies

HWST 341 Hawaiian Genealogies

Moʻolelo ʻŌiwi: Native Hawaiian History and Literature

HWST 342 Chiefs of Post-Contact Hawai'i

Kūkulu Aupuni: Envisioning the Nation

HWST 343	Myths of Hawaiian History <u>or</u>
HWST 390	Issues in Modern Hawaiʻi or

HWST 490 Senior Seminar in Hawaiian Studies

Senior Capstone (2 credits)

HWST 491 Senior Capstone Project

B. AREA OF CONCENTRATION: <u>Students must complete 12 credit hours of approved courses in ONE of these Areas of Concentration</u> (12 credits)

TT-1 T 1 NT	
	ative Hawaiian Creative Expression
HWST 220	Introduction to Hawaiian Visual Culture Studio
HWST 222	Introduction to Hawaiian Fiber Arts Studio – Ma'awe
HWST 224 DA	Introduction to Hawaiian Painting and Drawing Studio
HWST 225	Introduction to Hawaiian Printmaking Studio
HWST 227 DA	'A'a Ka Hula: Hula Foundations
HWST 228 DA	Kūnihi Ka Mauna: Oli & Moolelo
HWST 301 <u>DH</u>	Perspectives in Hawaiian Studies
HWST 320	Advanced Art Media
HWST 322	Advanced Hawaiian Fiber Arts Studio – Ma'awe
HWST 324	Advanced Hawaiian Painting and Drawing Studio
HWST 325	Advanced Hawaiian Printmaking Studio
HWST 327	Mele Hula o Pelehonuamea
HWST 372	Oli Makawalu
HWST 421	Visiting Artist Seminar
HWST 478	Mele Au Hou: Music and Native Identity
MUS 312	Hula/Chant Ensemble I
MUS 412	Hula/Chant Ensemble II
MUS 413	Hula/Chant Ensemble III
	lawaiian Perspectives on Resource Management
HWST 207	Mālama Ahupua'a: Resource Management
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HWST 281/L	Hoʻokele I: Hawaiian Astronomy & Laboratory
HWST 282/L	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory
HWST 282/L HWST 285	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs
HWST 282/L HWST 285 HWST 301 DH	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies
HWST 282/L HWST 285 HWST 301 DH HWST 307	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama 'Āina Resource Management Visual Technologies
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama 'Āina Resource Management Visual Technologies Mahi'ai Kalo I: Taro Cultivation
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama ʻĀina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama 'Āina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama ʻĀina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 385	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama ʻĀina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 385 HWST 442	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama 'Āina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 385 HWST 442 HWST 451	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama ʻĀina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka ʻĀina: Cultivating a Sovereign Land Base
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 385 HWST 442 HWST 441 HWST 451 HWST 455	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama ʻĀina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka ʻĀina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 356 HWST 385 HWST 442 HWST 451 HWST 455 HWST 456	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama 'Āina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka 'Āina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii Kiaʻi Kanaloa – Guarding Our Ocean Resources
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 385 HWST 442 HWST 441 HWST 451 HWST 455 HWST 456 HWST 456	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama ʻĀina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka ʻĀina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii Kiaʻi Kanaloa – Guarding Our Ocean Resources 'Āina Mauliola: Hawaiian Ecosystems
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 356 HWST 385 HWST 442 HWST 451 HWST 455 HWST 456 HWST 457 HWST 458	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama ʻĀina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka ʻĀina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii Kiaʻi Kanaloa – Guarding Our Ocean Resources 'Āina Mauliola: Hawaiian Ecosystems Natural Resource Issues and Ethics
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 356 HWST 442 HWST 442 HWST 451 HWST 455 HWST 456 HWST 456 HWST 457 HWST 458 HWST 459	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama 'Āina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka 'Āina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii Kiaʻi Kanaloa – Guarding Our Ocean Resources 'Āina Mauliola: Hawaiian Ecosystems Natural Resource Issues and Ethics Strategies in Hawaiian Resource Use
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 385 HWST 442 HWST 451 HWST 455 HWST 456 HWST 456 HWST 457 HWST 458 HWST 459 HWST 460	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama 'Āina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka 'Āina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii Kiaʻi Kanaloa – Guarding Our Ocean Resources 'Āina Mauliola: Hawaiian Ecosystems Natural Resource Issues and Ethics Strategies in Hawaiian Resource Use Hui Konohiki Practicum
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 385 HWST 442 HWST 451 HWST 455 HWST 456 HWST 457 HWST 458 HWST 459 HWST 460 HWST 467	Hoʻokele I: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama 'Āina Resource Management Visual Technologies Mahiʻai Kalo I: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka 'Āina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii Kiaʻi Kanaloa – Guarding Our Ocean Resources 'Āina Mauliola: Hawaiian Ecosystems Natural Resource Issues and Ethics Strategies in Hawaiian Resource Use Hui Konohiki Practicum Mālama 'Āina Field Methods Course
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 385 HWST 442 HWST 451 HWST 455 HWST 456 HWST 456 HWST 457 HWST 458 HWST 459 HWST 460 HWST 467 HWST 470	Hoʻokele II: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama ʻĀina Resource Management Visual Technologies Mahiʻai Kalo II: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka ʻĀina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii Kiaʻi Kanaloa – Guarding Our Ocean Resources 'Āina Mauliola: Hawaiian Ecosystems Natural Resource Issues and Ethics Strategies in Hawaiian Resource Use Hui Konohiki Practicum Mālama 'Āina Field Methods Course 'Ike Akua Papakū Makawalu
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 356 HWST 442 HWST 451 HWST 455 HWST 455 HWST 456 HWST 457 HWST 458 HWST 459 HWST 460 HWST 467 HWST 470 HWST 485	Hoʻokele II: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama 'Āina Resource Management Visual Technologies Mahiʻai Kalo II: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka 'Āina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii Kiaʻi Kanaloa – Guarding Our Ocean Resources 'Āina Mauliola: Hawaiian Ecosystems Natural Resource Issues and Ethics Strategies in Hawaiian Resource Use Hui Konohiki Practicum Mālama 'Āina Field Methods Course 'Ike Akua Papakū Makawalu Mahi Lāʻau Lapaʻau: Hawaiian Medicinal Horticulture
HWST 282/L HWST 285 HWST 301 DH HWST 307 HWST 351 HWST 352 HWST 353 HWST 356 HWST 385 HWST 442 HWST 451 HWST 455 HWST 456 HWST 456 HWST 457 HWST 458 HWST 459 HWST 460 HWST 467 HWST 470	Hoʻokele II: Hawaiian Astronomy & Laboratory Hoʻokele II: Hawaiian Navigation & Laboratory Lāʻau Lapaʻau: Hawaiian Medicinal Herbs Perspectives in Hawaiian Studies Mālama ʻĀina Resource Management Visual Technologies Mahiʻai Kalo II: Taro Cultivation Mahiʻai Kalo II: Advanced Taro Cultivation Mālama Loko Iʻa Aloha Kanaloa – Marine Resources and Abundance Lāʻau Lapaʻau: Hoʻi Ka Mana i Loko Introduction to Indigenous Research Methods Wehe Ka ʻĀina: Cultivating a Sovereign Land Base Ola I Ka Wai: Water and Sovereignty in Hawaii Kiaʻi Kanaloa – Guarding Our Ocean Resources 'Āina Mauliola: Hawaiian Ecosystems Natural Resource Issues and Ethics Strategies in Hawaiian Resource Use Hui Konohiki Practicum Mālama 'Āina Field Methods Course 'Ike Akua Papakū Makawalu

Kumu Kahiki: Comparative Hawaiʻinuiākea and Indigenous Studies

HWST 271 Papahulilani Hawaiian Astronomy I HWST 301 DH Perspectives in Hawaiian Studies

HWST 442 Introduction to Indigenous Research Methods

HWST 494 **DL** Modern Pacific Women's Poetry

HAW 401 Fourth-Level Hawaiian HAW 402 Fourth-Level Hawaiian ES 320 Hawai'i and the Pacific GEOG 365 Geography of the Pacific

IP 273D Introduction to Indo-Pacific Language and Culture

MAO 201 Intermediate Maori

PAC 371 Literature of the Pacific (cross-listed ENG 371)

SAM 201 Intermediate Samoan TAHT 203/204 Second Year Tahitian

Moʻolelo ʻŌiwi: Native Hawaiian History and Literature

HWST 228 DA Kūnihi Ka Mauna: Oli & Moolelo

HWST 234 Intro to Lit of Hawaiians/Other Indigenous People Written in English

HWST 235 Native Hawaiian Composition
HWST 301 DH Perspectives in Hawaiian Studies

HWST 330 Native Hawaiian Traditions in Literature HWST 331 Hawaiian and Indigenous Digital Media

HWST 362 Pana O'ahu: Famous Place Names

HWST 434 Ka Mana Mo'olelo: Topics in Hawaiian and Indigenous Mo'olelo

HWST 440 Mahele Land Awards

HWST 441 Ceded Lands: Crown & Government Lands (1848 to Present)

HWST 442 Introduction to Indigenous Research Methods

HWST 470 'Ike Akua Papakū Makawalu

HAW 425 Moʻolelo Hawaiʻi HAW 426 Kaʻao Hawaiʻi

HAW 435C Problems in Translation – Newspapers

HAW 435D Problems in Translation – Religious Writings

HAW 484 Hawaiian Poetry

Kūkulu Aupuni: Envisioning the Nation

HWST 301 **DH** Perspectives in Hawaiian Studies

HWST 343 **DL** Myths of Hawaiian History

HWST 365 Pana Paemoku o Kanaloa: The Northwestern Hawaiian Islands

HWST 390 **DH** Issues in Modern Hawai'i

HWST 396 **DH** Native Hawaiian Rights and Practices

HWST 445 Hawaiian Institutions

HWST 451 Wehe Ka 'Āina: Cultivating a Sovereign Land BaseHWST 455 Ola I Ka Wai: Water and Sovereignty in Hawai'i

HWST 461 Hawai'i and Indigenous Economies

Kūkulu Aupuni:	Envisioning the Nation (cont'd)
HWST 490	Senior Seminar in Hawaiian Studies
HWST 493	Hawaiian Political Speech: Haʻi ʻŌlelo Kūʻē
HWST 495	Kumu Kānāwai: Western Law and Hawai'i
HWST 496	Kumu Kānāwai II: Practical Application of Rights
HAW 428	Ka Manaʻo Politika Hawaiʻi (cross-listed POLS 303C)
HAW 435B	Problems in Translation – Legal Documents
HAW 445	Nā Politika ma ka Nūhou Hawai'i (cross-listed POLS 344)

IV. OTHER REQUIREMENTS

- Students must earn a 2.0 gpa for all UH Mānoa registered credit hours.
- Students must earn a 3.0 gpa for all Hawai'inuiākea School Requirements.
- Students must earn a 3.0 gpa for all courses for the Hawaiian Studies major.
- Minimum C grade (not C-) in prerequisite courses is required for continuation.

University of Hawai'i at Mānoa Hawai'inuiākea School of Hawaiian Knowledge Program Sheet 2023-2024

Bachelor of Arts (BA) in Hawaiian Studies

Admissions: Open Process: Declaration Min. Total Credits: 120 (82 in core & major + 38 in electives)

UHM General Education Core Requirements
Foundations
☐ FW ENG 100, 100A, 190, ESL 100, or AMST 111
□ F0*
□ FGB HAW 100
□ FG (A / C)
*Note: This requirement changed in Fall 2018. If you entered the UH
System prior to that, please see your college/school advisor.
Diversification
□ DH HWST 107
□ DL HWST 270
□ DB
□ DP
□ DY
□ DS
□ DS
* See degree, college and major requirements for courses that
can also fulfill these.
UHM Graduation Requirements
Focus
□ Н
□ E (300+)
□ O (300+)
□ W
□ W
□ W
□ W (300+)
□ W (300+)
- W (3001)
Hawaiian / Second Language
□ 101 HAW 101
□ 102 HAW 102
□ 201 HAW 201
□ 202 HAW 202
202 HAW 202
Credit Minimums
120 total applicable
20.1
45 upper division (300+ level) credits Crode Point Average
Grade Point Average
• 2.0 cumulative or higher (<i>Note: Other GPAs may be</i>
required)
Good academic standing

School Requirements
□ HWST 107* ^{DH}
□ HWST 270*DL
□ HAW 100*FGB
☐ HAW 301
☐ HAW 302
Grade Point Average
• 3.0 GPA for all school requirements

This program sheet was prepared to provide information and does not constitute a contract. See back for major requirements.

Meet regularly with your major advisor.

Major Requirements for BA in I	Hawaiian Studies
Admission: Open	
Application: NA	
Min. major credits: 29 (60 with sc	hool and related requirements)
Min. exit GPA: 3.0 in the major	1001 and retailed requirements)
	quisite courses is required for continuation.
Will. C grade (not C-) in the prefet	dustic courses is required for continuation.
Requirements	
Hawaiian Studies Related Requi	rements (16 credits)
□ HAW 101*HSL	Tements (10 creats)
□ HAW 102*HSL	
□ HAW 201*HSL	
□ HAW 202*HSL	
3 11AW 202	
Hawaiian Studies Major Paguir	ements: Core Courses (15 credits)
☐ HWST 222, 224 ^{DA} , 225	
☐ HWST 207, 285, 307, o	
☐ HWST 341	n 550
☐ HWST 342	
☐ HWST 343* ^{DL} or 390*	DH or 400
11W31 343 01 390	01 470
Area of Concentration (12 credit	ts in <u>ONE</u> of the following five areas. See approved list of courses.)
Approved courses in one of	Or the following five areas. See approved list of courses.)
five areas of concentration:	
☐ Hālau o Laka	
☐ Mālama 'Āina	<u> </u>
☐ Kumu Kahiki	<u> </u>
☐ Moʻolelo ʻŌiwi	
☐ Kūkulu Aupuni	
- Rukutu Mupum	
Hawaiian Studies Major Requir	ements: Senior Capstone (2 credits)
☐ HWST 491 Senior Cap	
	Notes
Hawai'inuiākea School of Hawaiian I	Knowledge: Spalding 454; (808) 956-0980; manoa.hawaii.edu/hshk
Kamakakūokalani Center for Hawaiia	n Studies: Kamakakūokalani 209A; (808) 956-0555; chsuhm@hawaii.edu
Hawaiian Studies Undergraduate Adv	ising: Lehua Nishimura; KAMA 211; (808) 956-0642; <u>lehua.nishimura@hawaii.edu</u>

Hawaiian Studies Master's Program

Students must complete a total of 33 credits (not to include prerequisites) of which 18 credits must be at the 600 level or higher and have completed or tested out of HAW 402.

Major Required Courses	12 credit
HWST 601 Indigenous Research Methodologies	3 credits
HWST 602 Hawaiian Archival Research	3 credits
HWST 603 Review of Hawaiian Literature	3 credits
HWST 604 Writing a Hawaiian Thesis	3 credits

Areas of Concentration

6 credits

MA candidates will choose two of the five areas of concentration to focus their research. Candidates will be required to integrate the two areas of concentration into a thesis (Plan A) or non-thesis project (Plan B).

Hālau o Laka: Native Hawaiian Visual Culture

- HWST 620 'Ike Pono-Visual/Cultural Knowledge
- HWST 621 'lke Maka-Visual/Cultural Knowledge
- HWST 648 Mele Hawai'i: Mele as Systems of Knowledge

Kūkulu Aupuni: Envisioning the Nation

- HWST 690 Kūkulu Apuni: Envisioning the Nation
- HWST 691 Kūkulu Aupuni: Sovereign Hawaiian State, Domestic Kingdom Law, Governance and Politics

Kumu Kahiki: Comparative Polynesian and Indigenous Studies

- HWST 670 Kumu Kahiki: Comparative Hawaiian and Tahitian Cosmogonies
- HWST 671 Kumu Kahiki: Life Narratives in Mixed Media & Literature
- HWST 675 Huaka'i Hele Heiau Hawai'inuiākea: Study Abroad on Polynesian Temples

Mālama 'Āina: Hawaiian Perspectives on Resource Management

- HWST 631 Pono Science: Ethical Implications of Science in Hawai'i
- HWST 650 Hawaiian Geography and Resource Management
- HWST 651 'Āina Waiwai: Water, Food Sovereignty, and Ancestral Abundance
- HWST 652 Kānāwai Lawai'a: Hawai'i's Ocean and Fisheries Law
- HWST 653/LAW 503: Historic Preservation Law
- HWST 659 He Ali'i Ka 'Āina; Land, Resources, and Leadership

Moʻolelo ʻŌiwi: Native History and Literature

- HWST 640 Mo'olelo 'Ōiwi: Historial Perspectives
- HWST 648 Mele Hawai'i: Mele as Systems of Knowledge

Hawaiian Studies Master's Program

Electives

May include HAW 401 & 402

9 credits

6 credits

Plan A Thesis/Plan B non-Thesis

A substantial piece of original research that is a scholarly contribution to the field of Hawaiian Studies

- HWST 700 Thesis Research (Plan A)
- Completed master's thesis
- Private thesis defense
- Public thesis presentation

Original project-driven research with accompanying documentation/artifact

- HWST 695 Practicum Research Plan B
- Research documentation/artifact
- Private project defense
- Public project presentation

Kamakakūokalani Center for Hawaiian Studies

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Hawaiian Studies Graduate Courses

HWST 601 Indigenous Research Methodologies (3)

Reading seminar for developing a Native Hawaiian epistemology from sources in comparative indigenous thought. A-F only. Pre: 107, 270, 341 (or concurrent), 342 (or concurrent), and one of the following: 343 (or concurrent) or 390 (or concurrent) or 490 (or concurrent); or consent.

HWST 602 Hawaiian Archival Research (3)

Research seminar aimed at familiarizing students with the rich historical primary sources existent in various archives in Honolulu. A-F only. Pre: 107, 270, 341 (or concurrent), 342 (or concurrent), and one of the following: 343 (or concurrent) or 390 (or concurrent) or 490 (or concurrent); or consent.

HWST 603 Review of Hawaiian Literature (3)

Seminar in review of Hawaiian literature to understand the significance of secondary sources in Hawaiian subjects. This makes up part of the Hawaiian Studies graduate core. A-F only. Pre: 107, 270, 341 (or concurrent), 342 (or concurrent), and one of the following: 343 (or concurrent) or 390 (or concurrent) or 490 (or concurrent); or consent.

HWST 604 Writing a Hawaiian Thesis (3)

Seminar to help fashion student's research and thesis proposal. To be taken by all HWST MA students as they begin designing their capstone project. Course will be team-taught by HWST faculty. Repeatable one time. A-F only. Pre: 601 and 602; 603 (or concurrent).

HWST 620 'Ike Pono-Visual/Cultural Interpretations (3)

Graduate seminar and visual studio that examines (from a Kanaka Maoli viewpoint) colonial imaging; collecting and site of contestation; resilience and resistance; and rerighting. A-F only. Pre: 107, and one course from 220-225, and one course from 320-325; or consent. (Fall only)

HWST 621 'Ike Maka-Visual/Cultural Knowledge (3)

Graduate seminar and visual studio that carefully examines and develops critical consciousness–from a Kanaka Maoli viewpoint–visual hegemony, rhetorical tropes; and representation–imag(in)ing and reimag(in)-ing. HWST majors only. A-F only. Pre: 620 or consent. (Spring only)

HWST 631 Pono Science: Ethical Implications of Science in Hawai'i (1)

Support student dialogue on the foundations of pono science. Through discussions and structured guidance, students will explore Hawaiian ethics, implications of research, and decolonizing methodology. Repeatable three times. Graduate students only.

HWST 640 Moʻolelo ʻOiwi: Historical Perspectives (3)

Research seminar for developing interpretations of the past from Native Hawaiian and foreign world views with particular emphasis on understanding the meaning of culturally-based knowledge systems. A-F only.

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Hawaiian Studies Graduate Courses

HWST 648 Mele Hawai'i: Mele as Systems of Knowledge (3)

Seminar on Mele Hawai'i (Songs, Poetry, Chants) as systems of knowledge that record, communicate, and critique historical, political, environmental, and cultural information. Will include learning and analysis of mele, culminating with a research project.

HWST 650 Hawaiian Geography and Resource Management (3)

Seminar in geography of Hawai'i from a Native Hawaiian perspective that will enable the researcher to define and develop resource management methods consistent with Native Hawaiian understandings and traditions. A-F only. Pre: 107, 270, 341 (or concurrent), 342 (or concurrent), and one of the following: 343 (or concurrent) or 390 (or concurrent) or 490 (or concurrent). (Once a year)

HWST 651 'Aina Waiwai: Water, Food Sovereignty, and Ancestral Abundance (3)

Topical graduate seminar focuses on indigenous perspectives on water, food sovereignty, Hawaiian terrestrial and marine food production systems, and ancestral abundance. Seminar perspective to change each term. Repeatable two times. Pre: 207/SUST 217 and HAW 202 or consent.

HWST 652 Kanawai Lawai'a: Hawa'i's Ocean and Fisheries Laws (3)

Seminar on pre-contact, customary laws on fishing and ocean stewardship, their codification in written laws during the Hawaiian Kingdom period, and changes and impacts through U.S. annexation and statehood,

including current models of ocean governance. (Alt. years: Fall) (Cross-listed as SUST 652)

HWST 653 Historic Preservation Law (V)

Introduction to the protection of cultural, archaeological, and historical resources with emphasis on key federal and state laws. (Once a year) (Cross-listed as LAW 503)

HWST 659 He Ali'i Ka 'Aina; Land, Resources, and Leadership (3)

Seminar focused on leadership challenges in Mâlama 'Âina to bridge ancestral and contemporary systems to better steward resources, produce abundance, work with and in community, and pivot large institutions for a better Aloha 'Âina future. (Cross-listed as SUST 659)

HWST 670 Kumu Kahiki: Comparative Hawaiian and Tahitian Cosmogonies (3)

Seminar comparing Gods/myths from Ancient Tahiti by Teiura Henry (600 pages) with the six volumes of Hawaiian historians Kamakau and Malo. A-F only. Pre: 341 or consent. (Alt. years)

HWST 671 Kumu Kahiki: Pacific Life Narratives in Mixed Media and Literature (3)

Research seminar in relevant literary traditions, histories of interaction, colonization, and literary politics in the Pacific region through the examination of life narratives in mixed media and literature. A-F only. HWST majors only. Pre: 603 (or concurrent) or consent. (Once a year)

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Hawaiian Studies Graduate Courses

HWST 675 Huaka'i Huli Heiau Hawai'inuiakea: Study Abroad on Polynesian Temples (6)

Comparative study of Hawaiian/Polynesian temple design taught over a 3-week period in Hawai'i and Polynesia. Travel costs to be paid by student. Pre: 670 (with a minimum grade of B) and HAW 302 (with a minimum grade of B) or consent. (Summer only)

HWST 690 Kukulu Aupuni: Envisioning the Nation (3)

A research seminar designed to provide an overview of community activism and Native Hawaiian empowerment in Hawai'i in contexts that range from local to international, and to provide a foundation for further study and professional growth. A-F only. Pre: 107, 270, 341 (or concurrent), 342 (or concurrent), and one of the following: 343 (or concurrent) or 390 (or concurrent) or 490 (or concurrent); or consent.

HWST 691 Kukulu Aupuni: Sovereign Hawaiian State, Domestic Kingdom Law, Governance and Politics (3)

Research seminar on the subject of domestic law, governance, and politics of the Hawaiian Kingdom and the historical relevance of this to the contemporary case for independent, sovereign state continuity under public international law. A-F only. (Alt. years)

HWST 695 Practicum Research Plan B (V)

Practicum for Plan B. Repeatable unlimited times. CR/NC only. Pre: consent.

HWST 699 Directed Reading and Research (V)

Repeatable unlimited times. A-F only. Pre: consent.

HWST 700 Thesis Research (V)

Research for master's thesis. (F) Full-time. S/U for (F) only. Repeatable up to six credits; Repeatable unlimited times for (F). Pre: 700 for (F).

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1. REV_Concentration memo-retroactive approval

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