University of Hawai'i **Code Request Form for Academic Programs**

NEW OR MODIFY PROGRAM CODE

Form #CR-AP1 Modified October 2019

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REQUESTO	R CONTA	CT INF	ORMA	TION									
Name Shelby Wong					Campus	Hilo,	, UH						
Title Curriculum, Catalog, Grad Div			ad Div Sp	ec.	Email shelbyw@hawaii.edu								
Office/Dept OVCAA				Phone 932-7927									
JJ.													
NEW PROG	RAM CO	DE TO	CREAT	Έ									
Institution HIL - University of Hawaii at Hilo				Campus		HIL	- Un	iversit	ty of Ha	awaii a	t Hilo		
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University of Hawai'i Code Request Form for Academic Programs

NEW OR MODIFY PROGRAM CODE

ADDITIONAL COMMENTS (for modifying existing program codes, specify the term to turn on/off the online application, the recruitment/admission term, and the general student/history/degree term.)

The current BA-KES curriculum is being revamped and the current Sports Medicine and Therapy (KESM) track is being renamed to Allied Health (AHLT).

New Code: BA-KES-AHLT

I Need stop out form for KESM

ATTACHMENTS					
BOR Approved: Sole-credent credential certificates	tial Certificates, Associate (exclu	ding ATS), Bachelor a	nd Graduate Degrees, and s	ole	
☐ BOR Meeting Minutes &	Supporting Documents	Curri	culum		
Chancellor Approved: Conce	entrations, Certificates and Asso	ciate in Technical Stud	dies (ATS) Degree		
Memo from Chancellor t	to notify Vice President for Acad	emic Planning and Po	licy regarding program action	on.	
Chancellor approved w Chancellor approved C	at I have reviewed and confirm	m. BOR Program: 203, Section IV.B.10.	on that is pertinent to my po	osition.	
Registrar (Print Name)	Financial Aid Offi (Print Name)	cer	For Community Colleges, verification of consultation with		
Chelsea Kay-W	OVPCC Academic Affairs:				
2011	Vong Sherrie F	- L	Tammi Oyadomari-Chun		
2/28/201	20 Thurst	2.3/3/20			
Signature	Date Signature	Date	Signature	Date	



2020 JAN 30 PM 2: 13

CHANCE S OFFICE

January 30, 2020

MEMORANDUM

TO:

Bonnie Irwin

Chancellor

University of Hawai'i at Hilo

FROM:

Ken Hon

Interim Vice Chancellor for Academic Affairs

University of Hawai'i at Hilo

SUBJECT:

Request for Approval of New Program Codes for use at UH Hilo

SPECIFIC ACTION REQUESTED:

We request that the following new program codes be approved for use. The below are either modifications to existing Bachelor degree programs or new Subject Certificates approved for Fall 2020 via the campus curriculum review process.

Program Modifications for Bachelor Degrees:

BS-AG4-ANHM

Bachelor of Science

Agriculture

Animal Health and Management Concentration

College of Agriculture, Forestry and Natural Resource Mgmt.

*CAFNRM is combining the current two Animal Science concentrations into one revised concentration.

BS-AG4-TAG

Bachelor of Science

Agriculture

Tropical Agroecology Concentration

College of Agriculture, Forestry and Natural Resource Mgmt.

*CAFNRM is combining the current Tropical Plant Science and Agroecology and Tropical Horticulture concentrations into concentration.

BBA-GBUS-AECO

Bachelor of Business Administration

General Business

Applied Economics Concentration College of Business and Economics

*The current Economics concentration is being renamed to Applied Economics to better reflect content.

200 W. Kāwili St. Hilo, Hawai'i 96720-4091 Telephone: (808) 932-7332

Fax: (808) 932-7338 hilo.hawaii.edu/uhh/vcaa

An Equal Opportunity/Affirmative Action Institution

BA-HIST-HAP

Bachelor of Arts

History

Hawai'i and the Pacific Concentration

College of Arts and Sciences

*History is combining its current Hawai'i and Pacific History concentrations to a combined concentration.

BA-KES-AKES

Bachelor of Arts

Kinesiology and Exercise Science

Applied Kinesiology and Exercise Science Concentration

College of Natural and Health Sciences

BA-KES-AHLT

Bachelor of Arts

Kinesiology and Exercise Science

Allied Health Concentration

College of Natural and Health Sciences

*KES is revamping program curriculum and is renaming two of its existing concentrations to better reflect content.

New Subject Certificates under a BOR approved degree program:

SC-ART-DMA

Digital Media Art

Home Program: BA- Art

SC-JPST-JPT

Japanese Language Teaching

Home Program: BA- Japanese Studies

SC-KES-IPH

Indigenous Public Health

Home Program: BA- Kinesiology and Exercise Science

RECOMMENDED EFFECTIVE DATE:

We request the effective date of Fall 2020.

ADDITIONAL COST:

There is no additional cost associated with this request.

PURPOSE:

The purpose of this request is to request approval for new program codes from the UH System Institutional Research, Analysis and Planning (IRAPO) office for the abovementioned degree programs and subject certificates.

ACTION RECOMMENDED:

We recommend that you approve the new program codes for use for the abovementioned degree and certificate programs.

APPROVED DISAPPROVED:

Bonnie Irwin, Chancellor

Date

KH:sw

Cc: Donald Straney, Vice President for Academic Planning & Policy

Chelsea Kay-Wong, University Registrar and Interim Director of Admissions

BA-KES (KESM, HLPR, KESE) Kinesiology and Exercise Sciences

Approved | Fall 2020

Proposal Information

Status

Active

Workflow Status

Proposer

Misty Pacheco (Submitter) Submitted 9-30-2019

(Curriculum Coordinator) \\ Curriculum Coordinator

Shelby Wong

Approved 10-3-2019

Curriculum Office and Registrar Reviewed

- Cheri Kelii-Marumoto

Department (Kinesiology and Exercise Science (KES)) \\ Department Chair

Misty Pacheco

Approved 10-7-2019

College (College of Natural and Health Sciences (CNHS)) \\ College Curriculum Review Committee Chair

College (College of Natural and Health Sciences (CNHS)) \\ Senate Chair

Diane Van Hoose

Approved 11-15-2019

Approved by the CNHS CRC 4-0-0 vote on 11-15-2019.

College (College of Natural and Health Sciences (CNHS)) \\ Associate Dean

College (College of Natural and Health Sciences (CNHS)) \\ Dean

James P Beets

Approved 11-15-2019

(CCRC) \\ CCRC Chair

✓ Alexander Nagurney

Approved 12-16-2019

approved 12/12/19, 6-0-0

(VCAA) II VCAA

✓ Kenneth Hon

Approved 1-6-2020

(Curr Coord Final) \\ Curriculum Coordinator

Shelby Wong

Approved 1-10-2020

Printed and Included in Binder

- VCAA Student Assistant
- Cheri Kelii-Marumoto

Changes

- 1.4) College
- 1.2) Program Description
- . 2.1) Minimum Number of Credits
- 1.3) Program Catalog Description
- Start Date

Show All 🗸

Program Title

Kinesiology and Exercise Sciences

Admin Use Only

Code

BA-KES (KESM, HLPR, KESE)

P) Proposal Details

P.1) This is a proposal for:

Modification of an existing undergraduate or graduate program, degree, minor, or certificate

P.2) Proposal Summary

- -Modification of KES core courses (includes the introduction of brand new courses, re-naming current core courses, removing current core courses and adding in other existing courses)
- -Modification of KES track-specific core courses (includes the introduction of brand new courses, re-naming current core courses, removing current core courses and adding in other existing courses)
- -Changing of track names

P.3) Proposal Rationale/Justification

This program modification is critical for us to better prepare our students to enter allied health careers and graduate programs. A review of other Kinesiology programs around the country revealed holes in our curriculum. Previously, we could not offer these important courses because we did not have faculty to teach them. We recently hired two new faculty members that have the specific expertise to now teach these courses and add them to our curriculum. This new curriculum not only better aligns our program with other Kinesiology programs across the country, but we specifically modified the curriculum keeping UH Manoa's program in mind. In preparation, our department met with the Chair of UH Manoa's Kinesiology department. Their department offers a graduate program in Athletic Training and just got approval for a Doctor of Physical Therapy program. It is imperative we modify our curriculum so students are prepared to apply and succeed in these programs.

P.4) Related Course(s)

KES 212: New course: Anatomical Kinesiology KES 348L: New course: Exercise Physiology Lab

KES 307 and 307L: New course: Biomechanics of Human Movement and Lab

KES 210: Change from 2 credit to 3 credit course

KES 308: Proposed title change: Principles of Strength and Conditioning KES 311: New course: Tests and Measurement in Sports and Exercise

KES 310: Proposed Title Change: Motor Learning

P.5) Course(s) from Other Departments

Yes

Courses

Added pre-requisites for proposed new course KES 312, Biomechanics of Human Movement (Physics 151 and Physics 151L). Previously we only required Human Anatomy and Physiology I and II lectures. We are now requiring the labs for these lectures in our core curriculum (BIO 243L and 244L).

P.6) Proposal Impact(s) - Resources

Lab space is required for the two proposed courses in the KES core curriculum. A proposed facility for lab space is the old gym which is currently being partially occupied by the Dance program.

P.7) Department Vote

	DATE	APPROVE	NOT APPROVE	ABSTAIN	
DEPT VOTE	2019/09/27	6			

P.8) Proposal Supporting Documents

- · University of Hawaii Mail VOTE: APPROVE NEW KES MAPS.pdf
- · Bio 243 and 244 Labs for KES BA.pdf
- NURS 348 in KES CORE Approval.pdf
- KES BA Statement on Resource Support from Dean of CNHS.pdf

P.9) Proposer Notes

12/6/19: Added in Statement on Resources from the CNHS Dean J. Beets.. sw

1) Program Information

1.1) Degree Type

Bachelor of Arts

Proposed

1.2) Program Description

The KES program focuses on the study of health and human performance. Students in the degree program will study foundational courses such as anatomical kinesiology, exercise physiology, nutrition, biomechanics, motor behavior, social/psychological aspects of physical activity, and health promotion. Successful degree candidates will complete the UH Hilo general education requirements, set of core KES courses, and complete selected courses to fulfill one of three specialized tracks. Students can choose between the Allied Health, Applied KES, and Health Promotion tracks. Below is a short description of each track, as well as some possible career options.

The Allied Health Track provides education and training for students who wish to prepare for advanced study in physical therapy, medicine, or other allied health fields.

<u>Career Options:</u> Physical Therapist, Athletic Trainer, Occupational Therapist, Chiropractor, Sports Medicine, Physician Assistant, Exercise Physiologist, Biomechanist.

The Applied KES Track provides students the opportunity to pursue basic and applied studies of the physiological, biomechanical, and social-psychological aspects of human movement and performance.

<u>Career Options:</u> Coach, PE/Health Teacher, Health Club or Gym Administrator, Instructor, or Trainer, Sport Management, Strength and Conditioning Coach, Director of Youth Camps/Sports Programs.

The Health Promotion Track gives students a deeper understanding of health issues, human behavior, and their impact on overall wellness and quality of life.

<u>Career Options:</u> Health Program Manager or Coordinator, Health Educator, Health or Life Coach, Epidemiologist- Physical Activity, Non-profit work, Public or Government Sector.

Existing

1.2) Program Description

The KES program provides students with a diverse range of high quality instruction and opportunities within the areas of health, physical education, recreation, and the exercise sciences. Furthermore, activity courses provides individuals with exposure to a variety of physical activities and opportunities to enhance their overall well being. Lecture type courses provide introductory and advanced preparation for the fields of education, management and/or coaching, health promotion, and the exercise sciences with include sport psychology, athletic training, physical therapy and exercise physiology.

Proposed

1.3) Program Catalog Description

Group 2. Major Requirements

Choose one of the following three tracks:

- 1. Applied KES
- 2. Allied Health
- 3. Health Promotion

Core Requirements for Applied KES and Allied Health Tracks (35 credits)

- KES Activities courses (two 1 credit courses of choice; all activities courses are 100-level, one credit courses.)
- KES 202 Health Promotion (3)
- KES 212 Basic Human Movement Anatomical Kinesiology (3)
- KES 207 Basic Human Nutrition (3) or NURS 375 Applied Human Nutrition (3)
- KES 209 Data and Stats in Kinesiology (3) or MATH 115 121 Intro Stats & Prob (3), PSY 213 Statistical Techniques (4), SOC 280 Statistical Reasoning (3)
- KES 260 Exercise Science Anat & Phys I (3) or BIOL 243 Human Anatomy & Physiology I and BIOL 243L (4)
- KES 261 Exercise Science Anat & Phy II (3) or-BIOL 244 Human Anatomy & Physiology II and BIOL 244L (4)
- KES 307 Biomechanics of Human Movement and KES 307L Biomechanics of Human Movement Lab (4)
- KES 348 Exercise Physiology and KES 348L Exercise Physiology Lab (4)
- KES 210 Introduction to Kinesiology (3).
- KES 401 Seminar in Kinesiology Professional Development (2)

KESE: Kinesiology and Exercise Track (38 credits)

Choose three courses - 9 credits from the following:

KESAK: Applied KES Track (19 credits)

- KES 208 Elementary Tests & Measurement (3)
- KES 302 Sport & Spirituality (3)
- KES 306 Advanced Human Movement (3) KES 306L Advanced Human Movement Lab (1)
- KES 308 Science Behind Trng Athletes Principles of Strength and Conditioning (3)
- KES 310 Basic Motor Learning (3)
- KES 330 Applied Motor Learning (3)
- KES 370 Sport Psychology (3)
- KES 380 Applied Sport Psychology (3)
- KES 443 Adapted Physical Education (3)
- KES 368 Sports and Exercise Nutrition
- KES 444 Strength and Conditioning Cert Prep (4)
- And three two additional KES courses at the 300- or 400-level (9) (6).

KESM: Sports Medicine and Therapy Track (38 credits)

Choose three courses - 9 credits from the following:

KESAH: Allied Health Track (18 credits)

- KES 234 Care & Prev Athletic Injuries (3)
- KES 334 Adv Care & Preventn Athlte Inj (3)
- KES 343 Musculoskeletal Anatomy (3)
- KES 344 Museuloskeletal Physiology (3)
- KES 348 Exercise Physiology (3)
- KES 440 Physiology of Aging (3)

- KES 470 Physical Occupational Therapy (3)
- KES 480 Sports Medicine (3)
- NURS 348 Human Pathophysiology (3)
- KES 310 Motor Learning (3)
- KES 335 Care and Prevention of Athletic Injuries (3)
- KES 370 Sports Psychology
- KES 450 Health Promotion Practicum (3).
- And three two additional KES courses at the 300- or 400-level (9)

Core Requirements for Health Promotion Track (33-35 credits)

- KES Activities courses (two 1 credit courses of choice; all activities courses are 100-level, one credit courses.)
- KES 202 Health Promotion (3)
- KES 212 Basic Human Movement Anatomical Kinesiology (3)
- KES 207 Basic Human Nutrition (3) or NURS 375 Applied Human Nutrition (3)
- KES 209 Data and Stats in Kinesiology (3) or MATH 115 121 Intro Stats & Prob (3), PSY 213 Statistical Techniques (4), SOC 280 Statistical Reasoning (3)
- KES 260 Exercise Science Anat & Phys I (3) or BIOL 243 Human Anatomy & Physiology I and BIOL 243L (4)
- KES 261 Exercise Science Anat & Phy II (3) or BIOL 244 Human Anatomy & Physiology II and BIOL 244L (4)
- KES 307 Biomechanics of Human Movement and KES 307L Biomechanics of Human Movement Lab (4) OR KES 351
 Epidemiology (3)
- KES 348 Exercise Physiology and KES 348L Exercise Physiology Lab (4) OR NURS 348 Human Pathophysiology (3)
- KES 210 Introduction to Kinesiology (3).
- KES 401 Seminar in Kinesiology Professional Development (2)

KESHP Health Promotion Track (38 credits) (18 credits)

Required Courses for Health Promotion track:

- KES 250 Foundation of Public Health (3)
- KES 350 Health Promotion Prog Planning (3)
- KES 450 Health Promotion Practicum (3)

In addition choose **three courses** – 9 credits from any KES courses at the 300- or 400-level or from the following courses in related fields or other related courses at the 300- or 400- level with Health Promotion Track Advisor approval:

- ANTH/WS 324 Culture, Sex And Gender (3)
- PSY/WS 325 Psychology Of Women (3)
- PSY 352 Introduction to Biopsychology (3)
- PSY 452 Drugs of Abuse (3)
- PSY 360 Cross-Cultural Psy (3)
- PSY 380 Health Psychology (3)
- NURS 359 Foundation of Health Promotion (3)
- NURS 360 Health Care Policy (3)
- NURS 372 Spirituality in Health Care (3)
- NURS 373 Gerontological Health Care (3)
- PHIL 355 Philosophy of Sport (3)
- PHIL 329 Environmental Ethics (3)
- PHIL 327 Bioethics (3)
- PHIL 316 Science, Technology & Society (3)
- SOC 310 Race & Ethnic Relations (3)
- SOC/WS 345 Human Populations (3)

Total Semester Hours Required for the B.A. in Kinesiology and Exercise Sciences 120 credits required.

Note:

- All courses in Group 2, Major Requirements, must be completed with a grade of "G" or better except for two Activity
 Courses, BIOL 243 Human Anatomy & Physiology I (3), and BIOL 244 Human Anatomy & Physiology II (3)
- 2. An overall GPA of 2.0 in the major is required.
- 3. At least 45 credits must be earned at the 300- or 400-level.
- 4. To earn a Bachelor of Arts degree in Kinesiology and Exercise Sciences, students must fulfill the requirements for the major and meet all of the University's other baccalaureate degree requirements. (Please see the Baccalaureate Degree Requirements in this Catalog.)
- 5. Students wishing to make timely progress toward graduation are urged to pay careful attention to all degree requirements.
- 6. Students applying to graduate programs in AT or PT should complete the following courses: PHYS 152 and PHYS 152L, BIOL 171 and 171L, BIOL 172 and 172L, CHEM 161 and 161L, and CHEM 162 and 162L.
- 7. In addition, when planning a schedule of courses, it is imperative to be aware of course prerequisites and the frequency with which courses are offered. This information is available in the course listings in this Catalog.
- 8. To ensure progress toward degree completion, students are urged to meet with an advisor each semester before registering.

Existing

1.3) Program Catalog Description

Group 2. Major Requirements

Core Requirements for all three tracks (20 credits)

- KES Activities courses (two 1 credit courses of choice; all activities courses are 100-level, one credit courses.)
- KES 202 Health Promotion (3)
- KES 206 Basic Human Movement (3)
- KES 207 Basic Human Nutrition (3)orNURS 375Applied Human Nutrition (3)
- KES 209 Data and Stats in Kinesiology (3) or MATH 115 121 Intro Stats & Prob (3), PSY 213 Statistical Techniques (4), SOC 280 Statistical Reasoning (3)
- KES 260 Exercise Science Anat & Phys I (3) or BIOL 243 Human Anatomy & Physiology I (3)
- KES 261 Exercise Science Anat & Phy II (3) or BIOL 244 Human Anatomy & Physiology II (3)

Choose one of the following three tracks

KESE: Kinesiology and Exercise Track (38 credits)

Choose three courses - 9 credits from the following:

- KES 208 Elementary Tests & Measurement (3)
 - KES 302 Sport & Spirituality (3)
 - KES 306 Advanced Human Movement (3)- KES 306L Advanced Human Movement Lab (1)
 - KES 308 Science Behind Trng Athletes (3)
 - KES 310 Basic Motor Learning (3)
 - KES 330 Applied Motor Learning (3)
 - KES 370 Sport Psychology (3)
 - · KES 380 Applied Sport Psychology (3)
 - KES 443 Adapted Physical Education (3)
 - And three additional KES courses at the 300- or 400-level (9)

KESM: Sports Medicine and Therapy Track (38 credits)

Choose three courses - 9 credits from the following:

- KES 234 Care & Prev Athletic Injuries (3)
- KES 334 Adv Care & Preventn Athltc Inj (3)
- KES 343 Musculoskeletal Anatomy (3)
- KES 344 Musculoskeletal Physiology (3)
- KES 348 Exercise Physiology (3)
- KES 440 Physiology of Aging (3)
- KES 470 Physical-Occupational Therapy (3)
- KES 480 Sports Medicine (3)
- NURS 348 Human Pathophysiology (3)
- And three additionalKES courses at the 300- or 400-level (9)

HLPR Health Promotion Track (38 credits)

Required Courses for Health Promotion track:

- . KES 250 Foundation of Public Health (3)
- KES 350 Health Promotion Prog Planning (3)
- KES 450 Health Promotion Practicum (3)

In addition choose **three courses** – 9 credits from any KES courses at the 300- or 400-level or from the following courses in related fields:

- ANTH/WS 324 Culture, Sex And Gender (3)
- PSY/WS 325 Psychology Of Women (3)
- PSY 352 Introduction to Biopsychology (3)
- PSY 452 Drugs of Abuse (3)
- PSY 360 Cross-Cultural Psy (3)
- PSY 380 Health Psychology (3)

- NURS 359 Foundation of Health Promotion (3)
- NURS 360 Health Care Policy (3)
- NURS 372 Spirituality in Health Care (3)
- NURS 373 Gerontological Health Care (3)
- PHIL 355 Philosophy of Sport (3)
- PHIL 329 Environmental Ethics (3)
- PHIL 327 Bioethics (3)
- PHIL 316 Science, Technology & Society (3)
- . SOC 310 Race & Ethnic Relations (3)
- SOC/WS 345 Human Populations (3)

Total Semester Hours Required for the B.A. in Kinesiology and Exercise Sciences 120 credits required.

Notes

- 1. All courses in **Group 2, Major Requirements,** must be completed with a grade of "C-" or better except for two Activity Courses, BIOL 243Human Anatomy & Physiology I (3), and BIOL 244Human Anatomy & Physiology II (3).
- 2. An overall GPA of 2.0 in the major is required.
- 3. At least 45 credits must be earned at the 300- or 400-level.
- 4. To earn a Bachelor of Arts degree in Kinesiology and Exercise Sciences, students must fulfill the requirements for the major and meet all of the University's other baccalaureate degree requirements. (Please see the Baccalaureate Degree Requirements in this Catalog.)
- 5. Students wishing to make timely progress toward graduation are urged to pay careful attention to all degree requirements.
- 6. In addition, when planning a schedule of courses, it is imperative to be aware of course prerequisites and the frequency with which courses are offered. This information is available in the course listings in this Catalog.
- To ensure progress toward degree completion, students are urged to meet with an advisor each semester before registering.

Proposed

1.4) College

College of Natural and Health Sciences (CNHS)

Existing

1.4) College

College of Arts and Sciences (CAS) Social Science

1.5) Department

Kinesiology and Exercise Science (KES)

2) Program Requirements

Proposed

2.1) Minimum Number of Credits

53-54 Required Credits

Existing

2.1) Minimum Number of Credits

38 Required Credits

- 2.2) Minimum GPA
- 2.0
- 2.3) Minimum Acceptable Grade

C-

2.4) Program Notes

3) Attachments