RN 10/2

IRAO OFFICE USE ONLY							
Received							
In Banner							
MTVCOMP							

University of Hawai'i Code Request Form for Academic Programs

NEW OR MODIFIED SUBJECT CODE

Date: September 19, 2017

REQUESTO	R CONT	TACT INFORMAT	ION		Dat	e: September 19, 2017
Name Title Office/Dept				Campus Email Phone	Manoa stuartl@h 956-5322	nawaii.edu
		CODE USE AT I				
Institution	Manoa		Effective Term Fall 2017			
College Division	(2) (4)	Code (Max. Characters) 45	Description (30 characters max) School of Medicine			Check if requesting new code: ☐ See Banner form STVCOLL ☐ See Banner form STVDIVS
Department	(4)	CIM	Complementary & Integrative Md Quantitative Health Sciences			■ See Banner form STVDEPT
Subject	(4)	QHS				■ See Banner form STVSUBJ
Аттаснме	NTS					
■ Memo with etc.)		priate campus appro	val (i.e. Campus Curr	iculum Com	mittee, Vice	Chancellor for Academic Affairs,
Registrar:						
Stuart Lau	Stuart Lau			Stil		9/19/17
Print Name			Signature			Date
Financial Aid Control of Community	Kuba	es, verification of co	Signature Insultation with OVP	ACC Academi	c Affairs:	9/21/2017 Date
Print Name			Signature			Date





JAN 26 P3:22

MANOA CHANCELLOR'S OFFICE

1/17/2017

MEMORANDUM

TO:

Michael Bruno

Interim Vice Chancellor for Academic Affairs and

Vice Chancellor for Research

VIA:

Krystyna Aune

Dean, Office of Graduate Education

VIA:

Jerris Hedges

Dean, John A. Burns Schoo

FROM:

John Chen

Interim Chair

Department of Complementary & Integrative Medicine

SUBJECT: Request for a New Banner Subject Code (QHS)

SPECIFIC ACTION REQUESTED:

It is requested that the interim Vice Chancellor for Academic Affairs approve the creation of a new Banner Subject Code, "QHS", for JABSOM Quantitative Health Sciences (QHS) curriculum development and offering.

RECOMMENDED EFFECTIVE DATE: May 2017

ADDITIONAL COST: None

PURPOSE: To facilitate the development and offerings of quantitative health science courses at JABSOM.

BACKGROUND: Rigorous study design and quantitative expertise have a critical role in the long-term success of a clinical and translational research and education enterprise. In recent years, JABSOM has built a critical mass of quantitative health science experts in the Department of Complementary & Integrative Medicine. The

> 651 Ilalo Street Biosciences Building, Suite 211 Honolulu, HI 96813

department faculty is in the process of modifying and developing a curriculum of quantitative health courses (e.g., biostatistics, bioinformatics, clinical trials, health services research). A banner subject code of "QHS" will better reflect the nature and contents of materials covered in these QHS courses. It will provide us with an identity for these offerings, allow us to develop a curriculum structure, and facilitate the marketing of these QHS courses as a stand-alone degree program (to be developed) or in concert with existing graduate and undergraduate degree programs.

ACTION RECOMMENDED:

It is recommended that the interim Vice Chancellor for Academic Affairs approve the creation of "QHS" as a new Banner Subject Code for JABSOM quantitative health sciences curriculum development and offering.

Approved Disapproved:

Michael Bruno

Interim Vice Chancellor for Academic Affairs and

Vice Chancellor for Research

Date