From: noreply@wsu.edu To: curriculum.submit

Subject: 587781 Nutrition and Exercise Physiology Requirements Revise - Revise or Drop Graduate Plan

Date: Monday, June 8, 2020 7:34:01 AM **Attachments:** 2020.06.08.07.31.31.25.FormData.html

2020.06.08.07.31.30.10.currentCatalogFile PhDNEP programchange 05272020.docx

Duran Paasch-Catalano has submitted a request for a major curricular change. His/her email address is: d.paasch-catalano@wsu.edu.

Requested change: Revise or Drop Graduate Plan

**Degree:** Ph.D. in Nutrition and Exercise Physiology

Title: PhD NEP Degree Plan

Requested Effective Date: Fall 2021

Revise plan requirement: Yes

Dean: Tomkowiak, John - Dean - Medicine,

Chair: Duncan, Glen,

Catalog Subcommittee AAC, PHSC, or GSC Faculty Senate

Approval Date Approval Date Approval Date From: Duncan, Glen E
To: curriculum.submit
Cc: Tomkowiak, John M

Subject: RE: 587781 Nutrition and Exercise Physiology Requirements Revise - Revise or Drop Graduate Plan

**Date:** Monday, June 8, 2020 8:00:08 AM

Attachments: <u>image001.pnq</u>

## 1. I approve this proposal in its current form.

### Glen E. Duncan, PhD, RCEP

Professor and Chair, Department of Nutrition and Exercise Physiology Director, Washington State Twin Registry (<a href="www.wstwinregistry.org">www.wstwinregistry.org</a>) o: 509-358-7875 | <a href="mailto:glen.duncan@wsu.edu">glen.duncan@wsu.edu</a>



From: curriculum.submit@wsu.edu <curriculum.submit@wsu.edu>

**Sent:** Monday, June 8, 2020 7:32 AM

To: Duncan, Glen E <glen.duncan@wsu.edu>

Cc: Tomkowiak, John M < john.tomkowiak@wsu.edu>

Subject: 587781 Nutrition and Exercise Physiology Requirements Revise - Revise or Drop Graduate

Plan

Duncan, Glen,

Tomkowiak, John - Dean - Medicine,

Duran Paasch-Catalano has submitted a request for a major curricular change.

Requested change: Revise or Drop Graduate Plan

**Degree:** Ph.D. in Nutrition and Exercise Physiology

Title: PhD NEP Degree Plan

**Requested Effective Date:** Fall 2021

Revise plan requirement: Yes

Both Chair and Dean approval is required to complete the submission process. Please indicate that you have reviewed the proposal by highlighting one of the statements below and **reply all** to this email. (<u>curriculum.submit@wsu.edu</u>.)

From: Tomkowiak, John M

To: <u>curriculum.submit</u>; <u>Duncan, Glen E</u>

Subject: Re: 587781 Nutrition and Exercise Physiology Requirements Revise - Revise or Drop Graduate Plan

**Date:** Monday, June 8, 2020 8:01:19 AM

## 1. I approve this proposal in its current form.

John Tomkowiak MD, MOL Founding Dean Elson S. Floyd College of Medicine Washington State University

**From:** curriculum.submit@wsu.edu <curriculum.submit@wsu.edu>

**Sent:** Monday, June 8, 2020 7:31 AM

To: Duncan, Glen E <glen.duncan@wsu.edu>

Cc: Tomkowiak, John M < john.tomkowiak@wsu.edu>

Subject: 587781 Nutrition and Exercise Physiology Requirements Revise - Revise or Drop Graduate

Plan

Duncan, Glen,

Tomkowiak, John - Dean - Medicine,

Duran Paasch-Catalano has submitted a request for a major curricular change.

**Requested change:** Revise or Drop Graduate Plan **Degree:** Ph.D. in Nutrition and Exercise Physiology

Title: PhD NEP Degree Plan

Requested Effective Date: Fall 2021

Revise plan requirement: Yes

Both Chair and Dean approval is required to complete the submission process. Please indicate that you have reviewed the proposal by highlighting one of the statements below and **reply all** to this email. (<u>curriculum.submit@wsu.edu</u>.) [Details of major change requested can be found in the attached supplemental documentation]

- 1. I approve this proposal in its current form.
- 2. I approve this proposal with revisions. Revisions are attached.
- 3. I do not approve this proposal. Please return to submitter.

If you do not respond within one week, you will be sent a reminder email. If no response is received within three weeks of the submission date, the proposal will be returned to the submitter.

Thank you for your assistance as we embark on this new process. If you have any questions or concerns, please let us know <u>wsu.curriculum@wsu.edu</u>.

Blaine Golden, Assistant Registrar Graduations, Curriculum, and Athletic Compliance Washington State University Registrar's Office PO Box 641035 Pullman WA 99164-1035



Department of

Nutrition and Exercise Physiology

ELSON S. FLOYD COLLEGE OF MEDICINE

# **PhD NEP Degree Plan**

Fall semester 1 (10 credits)	Spring semester 1 (10 credits)	Summer term 1
NEP 505 Seminar (1)	NEP 505 Seminar (1)	
NEP 520 Research Methods (3)	NEP 525 Adv Human Nutrition (3)	
PHARMSCI 520 Found Mol Reg (3)	NEP 526 Nutritional Epi (3)	
BIOMED 550 Biochem Health Sci (3)		
NURS 526 Analytical Found Health	NURS 527 Assoc, Group Diff & Regression Tech	
Sci (3)	Health Sci (3)	
Fall semester 2 (12 credits)	Spring semester 2 (9-12 credits)	Summer term 2
NEP 582 Adv Ex Physiology (3)	INTERDIS 590 College Teaching (2)	
	ED PSYCH 521 Topics Ed Psych (3)	
NEP 586 Physical Activity Epi (3)	Electives (6-9)	
PHARMSCI 577 Resp Cond Biomed		
Res (3)		
Elective (3)		
		70 and disc
		72 credits
		minimum

**PhD NEP Track**: This degree program consists of 19 credits of core and a minimum of 53 credits of specific coursework, for a total minimum of 72 credits. From the total, a minimum of 48 credits are graded and a minimum of 24 are dissertation.

**Core Courses**: College Teaching, NEP 505, NEP 520, NEP 580, NURS 526, NURS 527, and PHARMSCI 577 **Specific Courses**: NEP 525, NEP 526, NEP 582, NEP 586, NEP 800 (minimum of 24 credits), and Electives (minimum of 15 credits)

Students are eligible to take Preliminary Exams after Spring semester 2. Once prelims are passed, students finish Elective credits and register for NEP 800 credits until dissertation is complete.

From: Duncan, Glen E <glen.duncan@wsu.edu> Sent: Monday, November 9, 2020 4:21 PM

To: Larsen, Julie <a href="mailto:larsen2@wsu.edu">larsen2@wsu.edu</a>; Monsivais, Pablo <p.monsivais@wsu.edu>

Cc: Carbonero, Franck <franck.carbonero@wsu.edu>; Paasch-Catalano, Duran <d.paasch-

catalano@wsu.edu>; Solverson, Patrick <patrick.solverson@wsu.edu>

**Subject:** RE: Changes to PhD

The proposed changes are correct.

BIOMED 550 for PHARMSCI 520 – PHARMSCI 520 was included as a place-holder course when the PhD NEP program was being redeveloped. However, through communication with Dr. Kay Meier, Professor of Pharmaceutical Sciences, we discovered that the PHARMSCI course would not be appropriate for our NEP majors. Instead, graduate biochemistry was taught using NEP 580 Special Topics while BIOMED 550 was being developed. Now that BIOMED 550 has been approved, this change allows us to use the new course for graduate biochemistry while the NEP 580 course will be used as a special topics course as intended.

ED PSYCH 521 for INTERDIS 590 – INTERDIS 590 was discontinued. Students will instead enroll in ED PSYCH 521. We communicated with Dr. Sola Adesope in the Department of Educational Psychology, and he indicated the new course will cover many of the same aspects of the previous course.

### Glen E. Duncan, PhD, RCEP

Professor and Chair, Department of Nutrition and Exercise Physiology Director, Washington State Twin Registry (<a href="www.wstwinregistry.org">www.wstwinregistry.org</a>) o: 509-358-7875 | <a href="mailto:glen.duncan@wsu.edu">glen.duncan@wsu.edu</a> <image002.png>

From: Larsen, Julie < <u>larsen2@wsu.edu</u>>
Sent: Monday, November 9, 2020 1:03 PM

**To:** Duncan, Glen E <<u>glen.duncan@wsu.edu</u>>; Monsivais, Pablo

<p.monsivais@wsu.edu>

**Cc:** Carbonero, Franck < <a href="mailto:franck.carbonero@wsu.edu">franck < franck.carbonero@wsu.edu</a>; Paasch-Catalano, Duran < <a href="mailto:d.paasch-catalano@wsu.edu">d.paasch-catalano@wsu.edu</a>; Solverson, Patrick < <a href="mailto:patrick.solverson@wsu.edu">patrick.solverson@wsu.edu</a>>

**Subject:** Re: Changes to PhD

This would have been done by last year's curriculum committee. It isn't mentioned in their folder on SharePoint, so I know nothing about it. Glen and Pablo, can you confirm the course switch and provide a rationale, or should I reach out to the previous committee for context?

### Julie Larsen, PhD, RDN, RCEP

Teaching Assistant Professor | Nutrition & Exercise Physiology 509-368-6958 | <u>larsen2@wsu.edu</u>

From: Paasch-Catalano, Duran <<u>d.paasch-catalano@wsu.edu</u>>

Sent: Monday, November 9, 2020 12:23 PM

**To:** Larsen, Julie < larsen2@wsu.edu>; Solverson, Patrick

<patrick.solverson@wsu.edu>; Duncan, Glen E <glen.duncan@wsu.edu>; Monsivais,
Pablo p.monsivais@wsu.edu>; Carbonero, Franck <franck.carbonero@wsu.edu>

**Subject:** FW: Changes to PhD

Hi All,

I wanted to include the curriculum committee and the PhD folks on this. Does the below look correct?

Thank you,

#### **Duran Paasch-Catalano**

Administrative Assistant
Nutrition and Exercise Physiology
509-368-6895 | d.paasch-catalano@wsu.edu

<image003.png>

From: May, Thomas < <a href="mailto:thomas.may@wsu.edu">thomas.may@wsu.edu</a> Sent: Monday, November 9, 2020 12:14 PM

To: Paasch-Catalano, Duran < <a href="mailto:d.paasch-catalano@wsu.edu">d.paasch-catalano@wsu.edu</a>>

Subject: Changes to PhD

I have been assigned to evaluate the proposed changes to the PhD program in Nutrition and Exercise Physiology which you have submitted to the Graduate Studies Committee. It appears that you wish to substitute BIOMED 550 for PHARMSCI 520, and ED PSYCH 521 for INTERDIS 590. Do I understand this correctly?

I cannot find a justification for why you wish these changes made in the oacket I received. This is always helpful in explaining to the Committee why proposed changes should or should bot be approved. Can you tell me what has motivated these proposed changes?

Thomas May, PhD Floyd and Judy Rogers Endowed Professor Washington State University, Vancouver Elson S. Floyd College of Medicine

Email: thomas.may@wsu.edu