

**College of Education, Health and Human Sciences
Proposed Catalog Changes
Effective Summer 2018**

MOVEMENT SCIENCES

1. Change the following courses:

AT 625 ~~Dissertation of Clinical Practice Improvement: Analysis and Dissemination of Action Research Project~~ Scientific Writing for Publication in Patient Care (3 cr)

~~This continues the process of action research in clinical practice. Data analysis of the student's research will be performed. Introduction to manuscript writing, dissemination of knowledge in written, oral and poster presentation and a focus on journal review will be the context for this course. Student will successfully present their findings and prepare manuscript in journal ready format. This course is a continuation of clinical research in healthcare and the completion of the Culminating Clinical Project (CCP).~~

Prereq: AT 620, AT 621, AT 622, AT 623, and AT 624

Available via distance: Yes

Geographical Area: Moscow, Online

Rationale: Significant updates (AT- 610, 620, 621, 630, 640, 622, 631, 641, 623, 611, 624, 632, 642, 633, & 643) were made during the 2016-2017 academic year to best reflect (descriptively) the current DAT curriculum and the change from dissertation to non-dissertation (CCP). Unfortunately, AT 625 was missed and the intended changes were not put forward. As such, this course change form is being submitted to better reflect the content (removal of dissertation language and adding CCP) being taught and or delivered in this course

From faculty:

Here is the link to the page that discusses the program and the ccp.

<https://www.uidaho.edu/ed/mvsc/academics/at/about>. Additionally, only our students can take the course, so they all know about it.

Either this changes (which is very simple) or we keep the term dissertation in (which we thought was not as clear).

Dan 105 (s) Dance (1 cr, max arr)

~~Non-major and non-minor dance classes:~~ Dance activity classes for all university students (modern, ballet, hip hop, jazz, tap, and a variety of social dance: ballroom, Latin dance, swing, country western, etc.). ~~Intermediate and advanced level students take~~ Courses above a beginning level may require placement session or assessment by instructor to determine the correct ~~technique~~ course level. Two-three hrs per wk. ~~Graded~~ Pass/Fail. Cooperative: open to WSU degree-seeking students.

Available via distance: No

Geographical Area: Moscow

Rationale: DAN 105 courses are pass/fail activity courses open to any major. Though not a requirement of the dance major, DAN 105 courses can fulfill elective credits for the

dance degree. Faculty feel this course description will clarify that dance majors/minors are not excluded from these classes if they wish to get involved.

Requests received from WSU students to join dance classes at UI have increased in recent years. WSU students do not have as many options to take dance classes since they do not have a dance program. Adding cooperative course status for DAN 105 courses would continue to strengthen program goals of community engagement as well as provide another outlet for program marketing and recruitment.

From faculty:

The reason this was put in the course description: occasionally we are able to offer a tap II or an intermediate hip hop or ballroom course if there is enough interest or instructor availability. But, I think if this is a hang up, let's just remove it and we can put something in the course notes for the specific sections where this may apply.

PEP 518 Advanced Physiology of Exercise (3 cr)

~~Principles and methods essential to the experimental approach to physiological performance problems. Two lec and one lab a wk.~~ [Principles and methods essential to the experimental approach to understand how the human body responds to short-term bouts of exercise and subsequently adapts to exposure to long-term exercise training. Two lectures per week.](#)

Available via distance: No

Geographical Area: Moscow

Rationale: The description of the course in the catalog is incorrect. It should state "Principles and methods essential to the experimental approach to understand how the human body responds to short-term bouts of exercise and subsequently adapts to exposure to long-term exercise training. Two lectures per week."

From faculty:

I inherited this class about 9 years ago; it was always offered twice a week for 1.5 hrs with no lab even before my time. This semester I noticed that the description said it was twice a week plus a lab, which is incorrect. So, I wanted to update the description to reflect what has historically been done. Basically a housecleaning issue.

I didn't agree with the former description, so I updated it some.