<u>(http://www.wou.edu/)</u> Withdraw.(withdraw.php?pkey=5675&app_committee=senate&table=NEW_CURRIC_PROPOSALS)</u>

P5675

Doctor of Physical Therapy New:

Submitted:

2018-10-14 12:38:32

Requestor:

Rob Winningham

Submitting as: (required) Administrator or Staff (non-APA)

Request for a: (required)

Program

Level (required)

Graduate

Type of Request: (required)

New (course, program, or temporary course)

Will this be offered within an existing division or department? (required)

No

Please describe how this will integrate into or interface with academic units (required)

The Doctor of Physical Therapy (DPT) Program does not fit into any current academic division. Given accredittaion requirements, it is not likely that many existing faculty will te

Type of program (required)

Major

Deans that should review this request

Other

Is this curricular change driven by assessment data you have collected?

No

Summary/Rationale for proposal (required)

Executive Summary

Physical therapy is a high-demand degree with graduation rates, employment rates and salaries that are well above state and national averages. Professional licensure as a ph doctoral program and passing the national licensure exam. Oregon has two CAPTE approved Doctor of Physical Therapy uprograms: George Fox University and Pacific University

Statement of Need

According to the U.S. Bureau of Labor Statistics Occupational Outlook Handbook, the demand for physical therapists is projected to grow by 34 percent from 2014-2024. This i Professional licensure to become a physical therapist requires a DPT awarded from a college or university that is accredited by CAPTE. Although, physical therapist who were i

Oregon has two CAPTE accredited schools (George Fox University and Pacific University). Both programs admit new cohorts of 50 students each year into their three-year DPT program is well established and received 1,145 applications for its most recent entering cohort. Washington has three DPT programs (Eastern Washington University, Universit) Beach, Northridge, Sacramento, and San Diego).

In 2016, WOU contracted with STAMATS to do a market analysis5 and identify high need and high growth areas for graduate programming. The report concluded that "DPT is several years—increasing from about 8,000 degrees in 2010 to well over 10,000 degrees in 2014. This program areas has experienced an average annual growth rate of about growth trends." p. 95

The proposed three-year program at WOU would initially enroll new cohorts of 40 students, moving to 50 student cohorts. The DPT program will support greater research acti

The DPT also provides a meaningful opportunity for WOU to better connect with the Monmouth/Independence community by providing a facility and content to support welln community members. Most of the DPT faculty will be licensed physical therapists and some of them will need a requisite number of hours in order to maintain their nationally.

The most significant challenges for the program are becoming accredited by CAPTE and building the facility. A full accreditation guide from CAPTE is available to support WOU While a community clinic is not required, it could give students and faculty an opportunity for professional development, training, and community service.

Fiscally, the DPT will generate tuition and HECC funding revenue that will exceed expenses by the start of the second cohort. By the time the program is fully implemented an

Alignment with WOU Strategic Plan u2028Adding a Doctorate in Physical Therapy program to WOU is strongly aligned with the WOU Strategic Plan in many ways. The most

1.1.1 Providing a campus environment that enhances learningu2028

1.3.3 Support curricular innovation and accountabilityu2028

2.1.2 Increase support for programs and activities that demonstrate and inspire academic excellence

2.4.1 Promote academic array that provides distinctive, high-quality programsu2028

3.1.1 Adopt experiential learning guidelines and align high-impact practices with these guidelines

 $https://www.wou.edu/include_files/iframe_apps/facultysenate/curriculum/forms/view.php?viewas=zobelg&fdc_action=view_request&id=5675&table_number=3&ta... 1/7$

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3.2.1 Increase support for student engagement in community service.u2028

3.2.4 Create and enhance educational partnerships with local communities, particularly for underrepresented student groups.u2028

4.2.1 Develop institutional research capacityu2028

5.1.3 Support growth of academic programs to include new and innovative degrees and certificates

Alignment with WOU Strategic Enrollment Plan

In support of the WOU Strategic Plan a Strategic Enrollment Plan has been developed. The DPT proposal is aligned with the enrollment plan in three key areas.

1.2. Develop additional flexible course offeringsu2028

2.0 Develop Doctorate in Physical Therapyu2028

2.2 Program delivery that promotes graduate student access

Program or Requirement Title (required)

Doctor of Physical Therapy

Description (required)

The Doctor of Physical Therapy (DPT) Program at Western Oregon University has a curriculum with defined courses organized in an intentional sequence to prepare students t WOU DPT Program Learning Outcomes

- 1. Demonstrate the ability to effectively practice in direct access clinical environments
- 2. Engage in ethical, collaborative, compassionate and culturally competent physical therapy
- 3. Demonstrate the ability to advocate for the health and wellness of society through education, consultation, and community outreach
- 4. Utilize scientific literature for clinical decision-making

WOU Graduate Learning Outcomes

http://www.wou.edu/academic-effectiveness/academic-program-outcomes-abbreviations/.(u0022u0022http://www.wou.edu/academic-effectiveness/academic-program-outcomes-abbreviations/.

Please see the attached entitled: 3-year Curricular Sequence Quarter WOU_approved.docx

Programs affected/consulted (required)

Given accreditation requirements the DPT coursework will generally be taught by new faculty who are licensed physical therapists and have at least one doctorate in the are o be indirect impacts and opportunities for existing undergraduate programs, the Biology Department, Health and Exercise Sciences Division, and Behavioral Sciences Division. V impacts and opportunities. We have also visited the following campus groups in an effort to proactively collaborate before this proposal was submitted:

- 1. Faculty Senate 2017-18
- 2. Faculty Senate Executive Committee 2017-18
- 3. Health and Exercise Science Division 2017-18
- 4. Biology Department 2017-18
- 5. Behavioral Sciences Division 2017-18
- 6. Graduate Studies Committee 2017-18
- 7. University Council 2018-19
- 8. President's Cabinet 2018-19
- 9. WOUFT Leadership 2017-18
- 10. WOU DPT Faculty Advisory Taskforce 2017-18 and beyond

Faculty and Facilities Needed (for Dean review only) (required)

There are two significant fiscal elements: facility and operational. The DPT will require instructional and research space that WOU currently lacks. The two options are renovati are active researchers. Supporting the research activities of the new DPT faculty is an opportunity to create research space that can also support the research activities of other as extensive as those required in traditional research-intensive settings since the DPT research will be more application-focused.

How and when will the effectiveness of this program be determined? (For Dean Review only)

The DPT Program will require continous assessment and improvement in order to maintain accreditation; This will be the duty of the DPT Program Director and designees usin well as periodic program review, with external evaluators.

Notes/Comments

Supporting Documents

| Thumbnail Name | Size | Actions |
|----------------|------|---------|

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| Thumbnail | Name | Size | Actions |
|-----------|---|--------|---------|
| | <u>3-year Curricular Sequence Quarter WOU approved.docx</u> (<u>https://www.wou.edu/include files/iframe_apps/facultysenate/curriculum/forms/docs.php?</u> <u>pkey=327</u>) | 19233 | |
| | Curricular Map WOU Quarter submission final.xlsx (https://www.wou.edu/include files/iframe_apps/facultysenate/curriculum/forms/docs.php? pkey=328) | 30952 | |
| | DPT_Submission_10-14-18.docx (https://www.wou.edu/include_files/iframe_apps/facultysenate/curriculum/forms/docs.php? pkey=329) | 157023 | |

The queue for this request is:

Graduate Committee-Faculty Senate-Dean-Provost-President-External-

Related Courses:

| C5681 | DPT 700 Professional Practices in Physical Therapy (view.php? fdc action=view request&id=5681&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=) | New | Rob Winning |
|-------|---|-----|----------------|
| C5682 | DPT 701 Basic Patient Care Skills (view.php? fdc action=view request&id=5682&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=1) | New | Rob Winning |
| C5683 | DPT 703 Clinical Research I (view.php? fdc action=view request&id=5683&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=2) | New | Rob Winning |
| C5887 | DPT 704 Clinical Research II (view.php? fdc action=view request&id=5887&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=3) | New | Rob Winning |
| C5888 | DPT 705 Clinical Research III (view.php? fdc action=view request&id=5888&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=4) | New | Rob Winning |
| C5890 | DPT 706 Special Topics (view.php? fdc action=view request&id=5890&table_number=2&table=NEW_CURRIC_PROPOSALS&category=course&append_type=reviewtable2&array_order=5) | New | Rob Winning |
| C5892 | DPT 708 Professional Seminar (view.php2 fdc action=view request&id=5892&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=6) | New | Rob Winning |
| C5895 | DPT 711 Human Anatomy I (view.php? fdc_action=view_request&id=5895&table_number=2&table=NEW_CURRIC_PROPOSALS&category=course&append_type=reviewtable2&array_order=7) | New | Rob Winning |
| C5896 | DPT 712 Human Anatomy II (view.php? fdc action=view request&id=5896&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=8) | New | Rob Winning |
| C5898 | DPT 713 Human Anatomy III (view.php2 fdc action=view request&id=5898&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=9) | New | Rob Winning |
| C5921 | DPT 714 Clinical Internship I (view.php? fdc action=view request&id=5921&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=10) | New | Rob Winning |
| C5924 | DPT 715 Clinical Internship II.(view.php? fdc action=view request&id=5924&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=11). | New | Rob Winning |
| C5926 | DPT 716 Clinical Internship III (view.php? fdc action=view request&id=5926&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=12) | New | Rob Winning |
| C5935 | DPT 717 Clinical Internship IV (view.php? fdc action=view request&id=5935&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=13) | New | Rob Winning |
| C5936 | DPT 718 Clinical Internship V.(view.php? fdc_action=view_request&id=5936&table_number=2&table=NEW_CURRIC_PROPOSALS&category=course&append_type=reviewtable2&array_order=14) | New | Rob Winning |
| C5997 | DPT 720 Biomechanics and Kinesiology I.(view.php? fdc_action=view_request&id=5997&table_number=2&table=NEW_CURRIC_PROPOSALS&category=course&append_type=reviewtable2&array_order=15) | New | Rob Winning |
| C6004 | DPT 721 Biomechanics and Kinesiology II (view.php? fdc action=view request&id=6004&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=16) | New | Rob Winning |
| C6013 | DPT 722 Biomechanics and Kinesiology II (view.php? fdc action=view request&id=6013&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=17) | New | Rob Winning |
| C6021 | DPT 730 Neuroscience and Motor Control I (view.php? fdc action=view request&id=6021&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=18) | New | Rob Winning |
| C6032 | DPT 731 Neuroscience and Motor Control II.(view.php? fdc_action=view_request&id=6032&table_number=2&table=NEW_CURRIC_PROPOSALS&category=course&append_type=reviewtable2&array_order=19) | New | Rob Winning |
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| C6033 | DPT 732 Neuroscience and Motor Control III (view.php? fdc action=view request&id=6033&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=20) | New | Rob Winning |
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| C6034 | DPT 740 Therapeutic Exercise and Modalities I (view.php? fdc action=view request&id=6034&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=21) | New | Rob Winning |
| C6050 | DPT 741 Therapeutic Exercise and Modalities II (view.php? fdc action=view request&id=6050&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=22) | New | Rob Winning |
| C6051 | DPT 742 Therapeutic Exercise and Modalities III (view.php? fdc action=view request&id=6051&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=23) | New | Rob Winning |
| C6053 | DPT 750 Applied Physiology and Pathophysiology I (view.php? fdc action=view request&id=6053&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=24) | New | Rob Winning |
| C6054 | DPT 751 Applied Physiology and Pathophysiology II (view.php? fdc action=view request&id=6054&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=25) | New | Rob Winning |
| C6055 | DPT 752 Applied Physiology and Pathophysiology III (view.php? fdc action=view request&id=6055&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=26) | New | Rob Winning |
| C6056 | DPT 755 Research Methods and Evidence Based Practice I (view.php? fdc action=view request&id=6056&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=27) | New | Rob Winning |
| C6058 | DPT 756 Research Methods and Evidence Based Practice II (view.php? fdc action=view request&id=6058&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=28) | New | Rob Winning |
| C6062 | DPT 760 Cardiovascular and Pulmonary (view.php? fdc action=view request&id=6062&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=29) | New | Rob Winning |
| C6063 | DPT 761 Pharmacology_(view.php? fdc_action=view_request&id=6063&table_number=2&table=NEW_CURRIC_PROPOSALS&category=course&append_type=reviewtable2&array_order=30) | New | Rob Winning |
| C6064 | DPT 762 Pediatric Physical Therapy_(view.php? fdc_action=view_request&id=6064&table_number=2&table=NEW_CURRIC_PROPOSALS&category=course&append_type=reviewtable2&array_order=31) | New | Rob Winning |
| C6073 | DPT 763 Geriatric Physical Therapy (view.php? fdc action=view request&id=6073&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=32) | New | Rob Winning |
| C6081 | DPT 764 Medical Surgical and Integumentary (view.php? fdc action=view request&id=6081&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=33) | New | Rob Winning |
| C6162 | DPT 765 Medical Screening and Differential Diagnosis (view.php? fdc action=view request&id=6162&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=34) | New | Rob Winning |
| C6163 | DPT 766 Prosthetics and Orthotics (view.php? fdc action=view request&id=6163&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=35) | New | Rob Winning |
| C6164 | DPT 767 Pain and Social Responsibility in Physical Therapy (view.php? fdc action=view request&id=6164&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=36) | New | Rob Winning |
| C6165 | DPT 768 Diagnostic Imaging for Physical Therapists (view.php? fdc action=view request&id=6165&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=37) | New | Rob Winning |
| C6166 | DPT 770 Neurorehabilitation I (view.php? fdc action=view request&id=6166&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array order=38) | New | Rob Winning |
| C6171 | DPT 771 Neurorehabilitation II (view.php? fdc action=view request&id=6171&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=39) | New | Rob Winning |
| C6176 | DPT 772 Neurorehabilitation III (view.php? fdc action=view request&id=6176&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=40) | New | Rob Winning |
| C6177 | DPT 780 Orthopedic Assessment and Rehabilitation I (view.php? fdc action=view request&id=6177&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=41) | New | Rob Winning |
| C6179 | DPT 781 Orthopedic Assessment and Rehabilitation II (view.php2 fdc action=view request&id=6179&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=42) | New | Rob Winning |
| C6180 | DPT 782 Orthopedic Assessment and Rehabilitation III (view.php? fdc action=view request&id=6180&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=43) | New | Rob Winning |
| C6181 | DPT 795 Health and Wellness in Physical Therapy (view.php? fdc action=view request&id=6181&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=44) | New | Rob Winning |
| C6183 | DPT 796 Administration in Physical Therapy (view.php? fdc action=view request&id=6183&table number=2&table=NEW CURRIC PROPOSALS&category=course&append type=reviewtable2&array_order=45) | New | Rob Winning |
| | | | |

Graduate Committee Decision:

✓ Yes by Melanie Landon-Hays (2018-11-21 13:19:44)

Comments: This was approved by the faculty senate graduate committee with very few concerns. Provost Winningham met with the committee and resolved all issues.

Senate Decision:

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Please approve/disapprove this request and provide any comments below (you may pull the lower right corner to expand the box).

Approve O Disapprove O Send back

Echo rather than send

Comments:

Please enter any comments you have about the proposal, including changes that you (or your committee) have required. These will be viewable by subsequent viewers of this requi

SUBMIT

OTH Dean Decision:

Pending: (),

Provost/VPAA Decision:

Pending: Rob Winningham (winninr@wou.edu),

Entered into appropriate systems by registrar's office:

Pending: Amy Clark (clarkaj@wou.edu),

Entered into catalog:

Pending: Susan Hays (hayss@wou.edu), Re-send to: senate <u>Re-send email (view.php?req_id=5675&re-send=yes&app_committee=senate&table=NEW_CURRIC_PROPOSALS&time=&queue=)</u> Echo Re-send email (view.php?req_id=5675&re-send=yes&app_committee=senate&echo=yes&table=NEW_CURRIC_PROPOSALS&time=&queue=)

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