

Report of Evaluation of Educational Credentials

File Number:	56390			
Name:	CEU San Pablo Universidad			
Country of Education:	Spain			
Date:	October 11, 2022			
Date Revised:	May 26, 2023			
Prepared For: CEU San Pablo Universidad				
Purpose of Evaluation:	USCIS Petition			
CWT Version:	CWT6-USCIS			
Equivalency:	Comparable			
US Standard: Doctorate				
Revision Reason:	The following review is revised based on additional coursework completed by the applicant.			

ADVISORY STATEMENT

This report reflects the opinion of FCCPT on the applicant's educational equivalence and is intended as an advisory report only. Each entity or individual utilizing this report is advised to reach its own conclusion in taking actions regarding the opinion expressed in this report and the educational credentials that were relied upon for this report.

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IDENTIFIED CONTENT DEFICIENCIES

All required content areas are identified.

CREDIT HOUR SUMMARY

Area Totals	Hours / Credits	Minimum Hours / Credits	Credit Deficiency
General Education	30.00 Credits	0.00 Credits	0.00 Credits
Professional Didactic Education	162.00 Credits	68.00 Credits	0.00 Credits
Clinical Education	1236.00 Hours / 22.00 Credits	1050.00 Hours / 22.00 Credits	0.00 Hours / 0.00 Credits
Appendix B	0.00 Credits	0.00 Credits	0.00 Credits
Total Credits	214.00 Credits	210.00 Credits	0.00 Credits

EDUCATION INFORMATION

Institution Name		Date From	Date To	Degree	Degree Date
Universidad San Pablo CEU	Spain	2021	2023	Bachelor of Physiotherapy	January 01, 2023

Institution Name	Country	Date From		Degree	Degree Date
Universidad San Pablo CEU	Spain	2022	2023	Especializacion en Biomedicina para Fisioterapia	January 01, 2023

Institution Name	Country		Date To		Degree Date
Universidad San Pablo CEU	Spain	2022	2023	Diploma Experto en Estrategias de Comunicacion	February 02, 2023

Institution Name	Country		Date To	Degree	Degree Date
Universidad San Pablo CEU	Spain	2022		Proprietary Master in Reasoning and Clinical PT	March 01, 2023

Institution Name	Country	Date From	Date To	Degree	Degree Date
Universidad San Pablo CEU	Spain	2022	2023	Masters in Sports Physiotherapy	April 01, 2023

Sincerely,

Jaime Nolan Managing Director

Applicant's Copy

FCCPT Course Work Evaluation Checklist CWT6

Name: CEU San Pablo PT Review Universidad	File Number: 56390
Date: October 11, 2022 Revised: May 26, 2023	Country: Spain
School(s): Universidad San Pablo CEU	2021-2023
Universidad San Pablo CEU (EB)	2022-2023
Universidad San Pablo CEU (DC)	2022-2023
Universidad San Pablo CEU (PM)	2022-2023
Universidad San Pablo CEU (MD)	2022-2023
Degree(s): Bachelor of Physiotherapy Especializacion en Biomedicina para Fisioterapia (EB) Diploma Experto en Estrategias de Comunicacion (DC) Proprietary Master in Reasoning and Clinical PT (PM) Masters in Sports Physiotherapy (MD)	January 01, 2023 January 01, 2023 February 02, 2023 March 01, 2023 April 01, 2023
Reviewing Organization: Foreign Credentialing Commission	n on Physical Therapy
Reviewers: FCCPT - Staff and Contract Reviewers	
Signature of Issuing Organization's Authorized Representative:	Сору

Print Name and Title: Jaime Nolan, Director of FCCPT

Note for reviewing organizations: Please affix official organizational seal to each page of the Evaluation Checklist for authentication purposes.

I. GENERAL EDUCATION

A. Communication and Humanities One course minimum from the category.	CREDIT HOURS	TRANSCRIPT REFERENCE
1. English Language		
2. English Composition		
3. Speech or Oral Communication	3.00	Speech and Oral Communication (DC)
4. Foreign Language		
5. Literature		
6. Visual Arts		
7. Performing Arts		
8. Native Language		
9. Composition of Research Writing	3.00	Composition of Research Writing (DC)

10. Philosophy	3.00	Man and the Modern World
11. Ethics		
Communication and Humanities Subtotal:	9.00	

B. Physical Science One course in chemistry (with laboratory) and one course in physics (with laboratory) are required. *	CREDIT HOURS	TRANSCRIPT REFERENCE
1. Chemistry (with laboratory) *	3.00	Chemistry (EB)
2. Physics (with laboratory) *	3.00	Physics with Lab (EB)
3. Geology		
4. Astronomy		
Physical Science Subtotal:	6.00	

C. Biological Science (General – not specific to PT) One course minimum.	CREDIT HOURS	TRANSCRIPT REFERENCE
1. Biology	6.00	Biology; Human Histology (EB)
2. Anatomy	cant	SLODY
3. Physiology	COLL	3 00 0 7
4. Zoology		
5. Kinesiology		
6. Neuroscience		
Biological Science Subtotal:	6.00	

D. Social and Behavioral Science Two courses minimum from the category. One course in Psychology is required. *	CREDIT HOURS	TRANSCRIPT REFERENCE
1. Psychology*	3.00	Psychology (DC)
2. Anthropology		
3. History		
4. Geography		
5. Sociology	Evidence Found In	Social Doctrine of the Church (see D7)
6. Economics		
7. Religion	3.00	Social Doctrine of the Church
8. Political Science		
Social and Behavioral Science Subtotal:	6.00	

E. Mathematics One course minimum from the category.	CREDIT HOURS	TRANSCRIPT REFERENCE
1. Statistics	3.00	Statistics Applied to Health Sciences
2. Algebra		
3. Pre-Calculus		
4. Calculus		
5. Trigonometry		
6. Geometry		
7. Computer Studies		
Mathematics Subtotal:	3.00	

Total General Education Credits: 30.00

II. PROFESSIONAL DIDACTIC EDUCATION

A. Basic Health Science Must include but not limited to areas 1–12.	CREDIT HOURS	TRANSCRIPT REFERENCE	JUSTIFICATION
Human Anatomy / specific to PT	7.50	Anatomy of the Musculoskeletal System; General Anatomy; Manual Topographic Exploration	Official Transcripts and Course Syllabi
2. Human Physiology / specific to PT	3.00	Physiology	
3. Neuroscience (Neuroanatomy / Neurophysiology)	Evidence Found In	General Anatomy (see A1); Physiology (see A2)	
4. Kinesiology, Functional Anatomy, or Biomechanics	5.00	Biomechanics of Human Movement; Analysis of Movement in Sports Physiotherapy (MD)	
5. Pathology	3.00	General Pathology	
6. Pharmacology	4.50	Pharmacology (EB); Medical and Pharmaceutical Products	
7. Genetics	3.00	Genetics (EB)	
8. Histology	Evidence Found In	Biology (see C1 above); Dermato- Functional Physiotherapy (see B1)	
9. Nutrition	Evidence Found In	General Pathology (see A5)	
10. Exercise Science	3.00	Exercise Science (PM); Evidence Found In: Therapeutic Exercise I, II (see E1I)	
11. Psychosocial aspects of health, disability, physical therapy	3.00	Psychosocial Sciences Applied to Physiotherapy; Evidence Found In:	

		Fundamentals of Physiotherapy (see F1)	
12. Diagnostic Imaging	Evidence	Cardiovascular & Pulmonary Physiotherapy (PM) (see B5); Human Body Systems in Physiotherapy (PM) (see B10)	
Basic Health Science Subtotal:	32.00		

B. Medical Science Must include but is not limited to 1–11.	CREDIT HOURS	TRANSCRIPT REFERENCE	JUSTIFICATION
1. Integumentary	1.50	Dermato-Functional Physiotherapy	Official Transcripts
2. Musculoskeletal	7.50	Musculoskeletal Physiotherapy (PM); Traumatological and Rheumatological Pathology in Physiotherapy I; Traumatological and Rheumatological Pathology in Physiotherapy II; Evidence Found In: Musculoskeletal Physiotherapy (see C4); Musculoskeletal Physiotherapy I (see C4)	and Course Syllabi
3. Neurologic	9.00	Neurological Physiotherapy (PM); Pathology and Physiotherapy in Adult Neurology; Study and Management of Pain; Evidence Found In: Neurological Physiotherapy (PM)	
4a. Medical Surgical Conditions across the lifespan: Pediatrics	4.50	Pediatric Pathology and Physical Therapy	
4b. Medical Surgical Conditions across the lifespan: Geriatrics	Evidence Found In	Pathology and Physiotherapy in Adult Neurology (see B3)	
5. Cardiovascular (including Lymphatic)	12.00	Cardiorespiratory Pathology and Physiotherapy; Cardiovascular & Pulmonary Physiotherapy (PM); Vascular Pathology and Physiotherapy	
6. Respiratory	Evidence Found In	Cardiorespiratory Pathology and Physiotherapy (see B5); Cardiovascular & Pulmonary Physiotherapy (PM) (see B5)	
7. Endocrine & Metabolic	Evidence Found In	Differential Diagnosis in Physical Therapy (PM) (see B11); Therapeutic Exercise II (see E1I)	
8. Renal, Genitourinary	1.50	Physical Therapy in Obstetrics and Gynecology	
9. Immune	Evidence Found In	General Pathology (see A5)	

10. System Interactions		Human Body Systems in Physiotherapy (PM); Physical Therapy and Systemic Diseases (PM)	
11. Differential Diagnosis	3.00	Differential Diagnosis in Physical Therapy (PM); Evidence Found In: Physiotherapeutic Assessment and Clinimetrics (see C4)	
Medical Science Subtotal:	46.50		

C. Examination Must include but not limited to 1–5w.	CREDIT HOURS	TRANSCRIPT REFERENCE	JUSTIFICATION
1. History	Evidence Found In	Fundamentals of Physiotherapy; Physiotherapeutic Assessment and Clinimetrics (see C4)	Official Transcripts and Course Syllabi
2. Screening		Physiotherapeutic Assessment and Clinimetrics (see C4)	
3. Systems Review	Evidence Found In	Fundamentals of Physiotherapy; Physiotherapeutic Assessment and Clinimetrics	
4. Physical Exams, Test, Measures Selection	15.00	Musculoskeletal Physiotherapy I; Musculoskeletal Physiotherapy II; Physiotherapeutic Assessment and Clinimetrics; Musculoskeletal Physiotherapy III; Technologies Applied to Physiotherapy	
5a. Tests and Measures Administration: Aerobic capacity/Endurance	Evidence Found In	Therapeutic Exercise II	
5b. Tests and Measures Administration: Anthropometric characteristics		Physiotherapeutic Assessment and Clinimetrics	
5c. Tests and Measures Administration: Assistive, adaptive devices	Evidence Found In	Biomechanics of Human Movement; Physiotherapeutic Assessment and Clinimetrics	
5d. Tests and Measures Administration: Community, work (job, school, or play) reintegration	Evidence Found In	Community Physiotherapy and Public Health	
5e. Tests and Measures Administration: Cranial nerve integrity		Pathology and Physiotherapy in Adult Neurology	
5f. Tests and Measures Administration:	Evidence Found In	Fundamentals of Physiotherapy	

Environmental, home, work barriers		
5g. Tests and Measures Administration: Ergonomics, body mechanics	Evidence Found In	Biomechanics of Human Movement
5h. Tests and Measures Administration: Gait	Evidence Found In	Biomechanics of Human Movement
5i. Tests and Measures Administration: Integumentary integrity	Evidence Found In	Dermato-Functional Physiotherapy
5j. Tests and Measures Administration: Joint integrity and mobility		Physiotherapeutic Assessment and Clinimetrics
5k. Tests and Measures Administration: Motor function		Pathology and Physiotherapy in Adult Neurology
5l. Tests and Measures Administration: Muscle performance		Physiotherapeutic Assessment and Clinimetrics
5m. Tests and Measures Administration: Neuromotor development, sensory processing	Evidence Found In	Paediatric Pathology and Physical Therapy
5n. Tests and Measures Administration: Pain	Evidence Found In	Physiotherapeutic Assessment and Clinimetrics; Study and Management of Pain
5o. Tests and Measures Administration: Posture	Evidence Found In	Biomechanics of Human Movement
5p. Tests and Measures Administration: Range of motion		Physiotherapeutic Assessment and Clinimetrics
5q. Tests and Measures Administration: Reflex integrity	Evidence Found In	Paediatric Pathology and Physical Therapy
5r. Tests and Measures Administration: Self-care, home management	Evidence Found In	Fundamentals of Physiotherapy; Physiotherapeutic Assessment and Clinimetrics
5s. Tests and Measures Administration: Sensory integrity	Evidence Found In	Paediatric Pathology and Physical Therapy
5t. Tests and Measures Administration: Ventilation, respiration or gas exchange		Cardiorespiratory Pathology and Physiotherapy
5u. Tests and Measures Administration: Mental Functions		Psychosocial Sciences Applied to Physiotherapy

5v. Tests and Measures Administration: Mobility (excluding Gait)	Evidence Found In	Biomechanics of Human Movement	
		Pathology and Physiotherapy in Adult Neurology	
Examination Subtotal:	15.00		

D. Evaluation Must include but not limited to areas 1–5.	CREDIT HOURS	TRANSCRIPT REFERENCE	JUSTIFICATION
Data Analysis and Evaluation	Evidence Found In	Cardiorespiratory Pathology and Physiotherapy (see B5); Pathology and Physiotherapy in Adult Neurology (see B3); Physiotherapeutic Assessment and Clinimetrics (see C4)	Official Transcripts and Course Syllabi
2. Patient Problem Identification	Evidence Found In	Cardiorespiratory Pathology and Physiotherapy (see B5); Musculoskeletal Physiotherapy I (see C4); Pathology and Physiotherapy in Adult Neurology (see B3)	
3. Findings that Warrant Referral	Evidence Found In	Cardiorespiratory Pathology and Physiotherapy (see B5); Musculoskeletal Physiotherapy I (see C4); Pathology and Physiotherapy in Adult Neurology (see B3); Physiotherapeutic Assessment and Clinimetrics (see C4)	
4. Prognosis and Goal Formulation	Evidence Found In	Cardiorespiratory Pathology and Physiotherapy (see B5); Musculoskeletal Physiotherapy I (see C4); Pathology and Physiotherapy in Adult Neurology (see B3)	
5. Plan of Care Development	Evidence Found In	Cardiorespiratory Pathology and Physiotherapy (see B5); Musculoskeletal Physiotherapy I (see C4); Pathology and Physiotherapy in Adult Neurology (see B3)	
Evaluation Subtotal:	0.00		

E. Plan of Care Implementation Must include but not limited to areas 1 (1a-1m) – 6.	CREDIT HOURS	TRANSCRIPT REFERENCE	JUSTIFICATION
1a. Interventions: Airway clearance techniques		Cardiorespiratory Pathology and Physiotherapy	Official Transcripts and Course Syllabi
1b. Interventions: Community, Work Functional Training	Evidence Found In	Community Physiotherapy and Public Health	
1c. Interventions: Electrotherapy	1.50	Electrophysical Agents	
1d. Interventions: Integumentary Repair & Protection	Evidence Found In	Dermato-Functional Physiotherapy	
1e. Interventions: Mechanical Agents		Equipment, Devices, & Therapeutic Modalities (PM)	
1f. Interventions: Manual therapy techniques (including joint and soft tissue mobilization and massa	10.50	Osteopathic Manual Therapy and Neurodynamics (MD); Assessment and Myofascial Release (MD); Principles of Kinesitherapy; Evidence Found In: General Intervention Methods in Physical Therapy	
1g. Interventions: Mobility Training	Evidence Found In	Therapeutic Exercise II	
1h. Interventions: Patient/Client Education		Community Physiotherapy and Public Health	
1i. Interventions: Physical Agents	3.00	General Intervention Methods in Physical Therapy	
1j. Interventions: Prescription, application, and as appropriate, fabrication of assistive, adaptive	6.50	Equipment, Devices, & Therapeutic Modalities (PM); Functional Bandaging (MD); Prosthetics and Orthotics (PM); Evidence Found In: Medical and Pharmaceutical Products	
1k. Interventions: Self-Care, Home Management Function Training		Pathology and Physiotherapy in Adult Neurology	
1l. Interventions: Therapeutic exercise	11.50	Functional Sports Recovery (MD); Therapeutic Exercise I; Physiotherapy in Physical Activity and Sport; Sports Physiotherapy Protocols (MD); Therapeutic Exercise II	
1m. Interventions: Wound Debridement	Evidence Found In	Dermato-Functional Physiotherapy	
2. Plan of Care Management		Cardiorespiratory Pathology and Physiotherapy (see B5); Musculoskeletal Physiotherapy I (see C4)	

3. Supervision of Support Staff	Evidence Found In	Health Law (see F8)	
4. Outcome Assessment		Physiotherapeutic Assessment and Clinimetrics (see C4)	
5. Discharge or Discontinuation	Evidence Found In	Musculoskeletal Physiotherapy I (see C4)	
6. Patient-related Emergency Procedures		Quality, Patient Safety, & Professional Responsibilities (PM) (see F1)	
Plan of Care Implementation Subtotal:	33 (10)		

F. Related Professional Course Work Must include but not limited to areas 1 – 13.	CREDIT HOURS	TRANSCRIPT REFERENCE	JUSTIFICATION
Professional Roles and Behaviors	9.00	Fundamentals of Physiotherapy; Professional Issues (PM); Quality, Patient Safety, & Professional Responsibilities (PM); Evidence Found In: Community Physiotherapy and Public Health (see F3)	Official Transcripts and Course Syllabi
2. Healthcare Systems, Administration, and Management	$Q_{.50}$	Management in Physiotherapy	
3. Community Health	1.50	Community Physiotherapy and Public Health	
4. Clinical Decision-Making Processes – Evidence-based Practice	19.00	End of Master's degree project (MD); End of Mas's course project (PM); Evidence Based Practice (PM); Final Project; Advanced Research Methodology - Statistics (MD); Physiotherapy Research; Evidence Found In: Fundamentals of Physiotherapy (see F1)	
5. Teaching and Learning (including educational theory)	Evidence Found In	Community Physiotherapy and Public Health (see F3); Psychosocial Sciences Applied to Physiotherapy (see A11)	
6. Communication	Evidence Found In	Community Physiotherapy and Public Health (see F3); Fundamentals of Physiotherapy (see F1); Psychosocial Sciences Applied to Physiotherapy (see A11)	
7. Legal and Regulatory Aspects of Physical Therapy Practice	1.50	Health Law; Evidence Found In: Fundamentals of Physiotherapy (see F1)	

8. Ethical Aspects and Values of Physical Therapy Practice	3.00	Bioethics; Evidence Found In: Fundamentals of Physiotherapy (see F1)	
9. Cultural Competency	Evidence Found In	Professional Issues (PM) (see F1)	
10. Consultation		Community Physiotherapy and Public Health (see F3)	
11. Health Promotion and Wellness		Community Physiotherapy and Public Health (see F3)	
12. Documentation (all aspects of patient/client management)	Evidence Found In	Musculoskeletal Physiotherapy I (see C4)	
13. Teamwork and Interprofessional Collaboration	Evidence Found In	Fundamentals of Physiotherapy (see F1)	
Related Professional Course Work Subtotal:	35 50		

Total Professional Didactic Education Credits (68 minimum): 162.00

III. PROFESSIONAL CLINICAL EDUCATION

Clinical Education 22 credits required*	CREDIT HOURS	TRANSCRIPT REFERENCE	JUSTIFICATION
Two Clinical Internships, total 1050 hours	22.00	` ,	Official Transcripts and Course Syllabi
Clinical Education Subtotal:	22.00		

Clinical Experiences

CLINICAL EXPERIENCES	COMPLETED? YES/NO	TRANSCRIPT REFERENCE
Deliver physical therapy services to patients/clients with a variety of diseases and conditions	Yes	Clinicals
2. Occur in at least 2 different types of practice settings	Yes	Clinicals

Note: Clinical education must include physical therapist-supervised application of physical therapy theory, examination, evaluation, and intervention. The applicant must have a minimum of two (2) full-time clinical educational experiences (with a variety of patient populations, diagnoses, and acuity levels) of no less than 1050 hours. *The required minimum and maximum credits for full-time clinical education is 22 semester credits.

IV. ACADEMIC INSTITUTION

A. Describe the academic level of the educational program and the institution within the
context of the country's educational system:

1. Status (recognition or accreditation) within the country's educational system:

Agencia Nacional de Evaluación de la Calidad y Acreditación

2. Entry requirements (to the first professional degree):

Bachiller = U.S. high school diploma

3. Degree equivalence (Baccalaureate, etc.):

This education does satisfy the minimum number of 210 semester credits.

The curriculum does meet the requirements of comparability to the entry-level physical therapy degree in the United States. The first professional degree is the Doctor of Physical Therapy.

4. Other (CAPTE accreditation, etc.):

Applicant's Copy

Total General Education Credits:	30.00
Total Professional Didactic Education Credits (68 minimum):	162.00
Total Professional Clinical Education Credits (22 required):	22.00
Total Professional Didactic and Clinical Education Credits (90 minimum):	184.00
Total Credits from Appendix B:	0.00
Total Credits (210 minimum):	214.00

APPENDIX A COURSES NOT USED AND NOT CREDITED ON CWT

A. Grade Equivalent Below C, Grades Noted with United States Equivalent

YEAR	TRANSCRIPT REFERENCE	CREDITS	GRADE ISSUED
	(not included in total credits) A. Subtotal:	(0.00)	

B. General Education Courses Failed and Not Repeated¹

YEAR	TRANSCRIPT REFERENCE	CREDITS	GRADE ISSUED
	(not included in total credits) B. Subtotal:	(0.00)	

1. Credits for courses that have been attempted but failed do not count toward the total number of hours for graduation, unless the course is subsequently retaken and passed.

Applicant's Copy C. Courses Repeated for Credit²

YEAR	TRANSCRIPT REFERENCE	CREDITS	GRADE ISSUED
	(not included in total credits) C. Subtotal:	(0.00)	

^{2.} Credits for courses that have been passed once and later retaken to earn a better grade will only be counted once toward the totals for graduation and general education or professional education.

D. Remedial Course Work³

YEAR	TRANSCRIPT REFERENCE	CREDITS	GRADE ISSUED
	(not included in total credits) D. Subtotal:	(0.00)	

^{3.} Credits for courses that appear on a higher education transcript but were remedial in nature and cannot count toward the requirements for a degree.

APPENDIX B COURSES NOT USED, BUT CREDITED IN TOTAL

A. Courses without Course Descriptions

YEAR	TRANSCRIPT REFERENCE	CREDITS
	A. Subtotal:	0.00

B. Courses Not Awarded as General Education

YEAR	TRANSCRIPT REFERENCE	CREDITS
	B. Subtotal:	0.00

C. Courses Not Awarded as Entry-level Physical Therapy

YEAR	TRANSCRIPT REFERENCE	CREDITS
	Applicant's Conv	
	C. Subtotal:	0.00