## Teachers College

## Content Evaluation Guidelines: Evaluation of Eligibility

## Master of Arts in Teaching, Science Education (Secondary Physics)

A transcript evaluation is completed once official transcripts from all relevant degrees and coursework have been received by WGU. Please note that transcripts must be sent to WGU directly from the issuing institution to be considered official. WGU does not accept unofficial transcripts or perform unofficial evaluations. Transcripts must be received prior to your initial term start date.

WGU provides two pathways for entrance into our Master of Arts in Teaching programs. Pathway 1 is completion of a related degree. Pathway 2 is completion of an unrelated degree with sufficient coursework in the content area of the intended area of licensure. The specific requirements for admission via either pathway into the Master of Arts in Teaching, Science Education (Secondary Physics) program are outlined below. The degree or coursework necessary to meet these requirements must be completed prior to admission.

PATHWAY 1 – Completion of related degree

Science (Secondary Physics) UNDERGRADUATE OR GRADUATE DEGREE COMPLETION	
AREA	CONTENT REQUIREMENT
Physics	Proof of completion of an UG or GR degree in Physics or related content area
	Cumulative GPA of 2.5 (or state GPA requirements if higher) or competency-based equivalent

OR

## PATHWAY 2 - Completion of unrelated degree with qualifying coursework

- Must be college level coursework from a regionally accredited institution in the United States as determined by the Department of Education.
- A grade point of 2.0 (C) for each course submitted is required, in addition to a cumulative GPA of 2.5 (or state GPA requirement if higher).

Science (Secondary Physics) Content Requirements	
AREA	24 Hours Coursework required in Major area as defined below (30 Hours required for Nevada)
Physics	50% or more of course hours of Major level course work
Math	1 or more courses in Precalculus or above
Additional Physics Related Studies	1 or more course(s) in Chemistry
	1 or more course(s) in Earth Science
	1 or more course(s) in Biology
	Cumulative GPA of 2.5 (or state GPA requirements) or competency-based equivalent