

## Baccalaureate Teaching Disciplines and Faculty Credential Guidelines

- The academic and work experience requirements listed are **MINIMUMS**.
- It is expected that work experience is industry-related, unless otherwise noted.
- Additional credentialing notes are listed where appropriate.
- Degrees and/or coursework which count towards credentialing must be obtained from regionally-accredited institutions and must reflect competencies of the Major Learning Outcomes (MLOs) in the specific SPC course(s) to be taught.

<u>Ref. No.</u>	<u>Teaching Discipline</u>	<u>Level</u>	<u>SPC Course(s)</u>	
190.1.1	Orthotics & Prosthetics	Transfer	PRO 3000C PRO 3110 PRO 3301C PRO 3310C PRO 3311C PRO 3500C PRO 3505 PRO 3801L	PRO 4190 <sup>b</sup> PRO 4331C PRO 4350C PRO 4361C PRO 4371C PRO 4600 PRO 4850

### Minimum Faculty Preparation Requirements

#### ACADEMIC

A Bachelor's degree in any area  
(Orthotics & Prosthetics is preferred)  
and

American Board Certified or licensed in Orthotics and/or  
Prosthetics

**or**

Team teaching for lab courses where:  
Teacher A must meet one of the above options  
and

Teacher B must be licensed and/or certified in the area  
they will be assisting with in the lab (Orthotics and/or  
Prosthetics)

#### WORK EXPERIENCE

4 years in related industry (preferred)

<u>SPC Course</u>	<u>Title</u>	<b>Faculty with the following alternative academic requirements are also qualified to teach the identified course (in addition to anyone with the above credentials)</b>
<sup>b</sup> PRO 4190	Research Methods	Doctorate or Master's degree in Health Related field <b>or</b> Master's degree with at least 18 graduate semester hours in an appropriate combination of the following subject areas: Research Research Methods Statistics/Biostatistics Measurement and Evaluation Qualitative/Quantitative analysis

Note: The current terminal degree is a Bachelor's degree in Orthotics & Prosthetics.

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