

## 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>	
130.1.3	Sustainability Management	Transfer	MAN 3780 MAN 3781 MAN 3784 <sup>a</sup> MAN 3786	MAN 4783 MAN 4787 <sup>a</sup> MAN 4788 <sup>a</sup>

### Minimum Faculty Preparation Requirements

#### ACADEMIC

#### WORK EXPERIENCE

Doctor or Master's degree in Sustainability Management

2 years in related work experience (preferred)

**or**

Master's degree in any area combined with a related Sustainability Industry Certification (see College of Business for list of approved certificates)

**or**

Master's degree with at least 18 graduate semester hours in an appropriate combination of the following subject areas:

Accounting  
 Architecture  
 Business  
 Communications  
 Economics  
 Engineering  
 Environmental Dynamics  
 Finance  
 Law  
 Leadership  
 Logistics & Transportation  
 Management: Construction, General, Organizational, Resource  
 Marketing  
 Organizational Behavior  
 Policy: Environmental, Energy  
 Psychology  
 Risk Management  
 Science: Biology, Botany, Chemistry, Earth Science, Ecology, Environmental Science, Geography, Geology, Meteorology, Oceanography  
 Sociology  
 Supply Chain  
 Sustainability  
 Urban Planning

<u>SPC Course</u>	<u>Title</u>	<u>Alternative Academic Requirements—would allow faculty to teach with graduate degree(s) noted</u>
<sup>a</sup> MAN 3784	Sustainability In The Natural Environment	Team Teaching: Instructor 1-Covers the Science themes and meets the minimum requirements above, including 9 graduate semester hours in science related coursework <b>and</b> Instructor 2-Covers the Management themes and meets the minimum requirements above, including 9 graduate semester hours in management related coursework
<sup>a</sup> MAN 4787	Energy And Environmental Techniques	
<sup>a</sup> MAN 4788	Sustainability And Environmental Issues	

Note: This course can be taught via team teaching, where two instructors are used. If this option is chosen, please refer to alternative academic requirements.

[Return to the Table of Contents](#)