

UNIVERSITY OF SOUTH ALABAMA

## 8YdUfh a Ybh<sup>·</sup>cZ<sup>·</sup>7]j]<sup>\*</sup>ž<sup>·</sup>7cUghU<sup>\*</sup>ž<sup>·</sup>/<sup>9</sup>bj]fcb a YbhU<sup>\*</sup>9b[]bYYf]b[<sup>·</sup>; fUX i UhY<sup>·</sup>7Yfh]Z]WUhY<sup>·</sup>]b<sup>·</sup>Ghf i Wh i fU<sup>\*</sup>9b[]bYYf]b[<sup>·</sup>

The Department of Civil, Coastal, & Environmental Engineering offers a Graduate Certificate in Structural Engineering. This is an important sub-discipline of Civil Engineering that typically requires practicing structural engineers to have obtained additional education for licensure and for establishing competency. This Graduate Certificate requires successful completion (grade B or higher) of four graduate-level courses that provide additional structural engineering knowledge beyond what is provided in most BSCE programs.

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A minimum of 12 credit hours, or four 3-credit courses, is required. Any