## **ERRATA** for

# PE Electrical and Computer: Computer Engineering Practice Exam ISBN 978-1-932613-91-9 Copyright 2017 (November 2017) Errata posted 11-9-2018

### Revisions are shown in red.

# **Question 128, p. 24:**

Question 128 should read as follows:

A real-time kernel is considered a "bare bones" real-time operating system. At a minimum, a real-time kernel should provide:

- (A) task management, file management, memory management
- (B) task scheduling, task dispatching, file management
- (C) intertask communication, task dispatching, memory allocation
- (D) task scheduling, task dispatching, intertask communication

# **Question 540, p. 61:**

The first sentence of Question 540 should read as follows:

Consider the single data byte (AA)<sub>16</sub> transmitted MSB first using standard EIA RS-232C levels in the following signal diagram (assume a single stop bit is used):