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Dr. Schulte and Dr. Gautreaux:

The following is Vermont Tech's Seven-Day Response noting errors of fact.

Architectural Engineering Technology

Page 4 of PAF – 3. STUDENT OUTCOMES – Concern

In regards to concern related to student outcomes, tables noting the connection between program criteria and the program educational objectives are included on pages 25-27 of Bachelor's Self-Study.

Architectural and Building Engineering Technology

Page 4 of PAF – 3. STUDENT OUTCOMES – Concern

In regards to concern related to student outcomes, tables noting the connection between program criteria and the program educational objectives are included on page 23 of the Associate Self-Study.

Electromechanical Engineering Technology

Page 4 of PAF – 7. FACILITIES – CONCERN

MEC 2050 Thermodynamics/Heat Transfer is not a required ELM course.

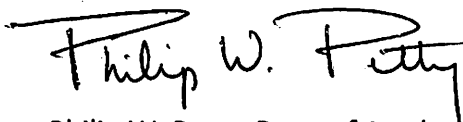
Mechanical Engineering Technology

Page 3 – 4. CONTINUOUS IMPROVEMENT – Weakness

Concerning “outcome 3h. was assessed and evaluated only once, during the past 6 years”. See attachment provided by Professor John Kidder. It shows that outcome 3h was assessed four times in the last six years.

The only other item that it is not an error of fact but was questioned by Professor Ralph Esposito is found on Page 2 of the Electrical Engineering Technology Associate PAF. Professor Esposito is wondering why this PAF is the only form that identifies a Concern (C) in the column labelled “Shortcoming from Previous Review”. Although this is accurate, it is unclear why this is the only PAF form that notes a shortcoming from a previous review.

Thanks and Best,

A handwritten signature in black ink that reads "Philip W. Petty". The signature is fluid and cursive, with the first letters of each name being capitalized and prominent.

Philip W. Petty, Dean of Academic Affairs