

**Proposition: 43-16/17**

**Title:** Changes in Bachelor of Science Engineering Technology - Electrical and Computer Engineering Technology major minimum credit requirement to **121** for degree completion.

**Date Submitted:** April 20, 2017

**Sponsor(s):** Lynn Kelly (Engr.), Sonya Cooper (Engr. Associate Dean)

**Proposed Committee:**

**Assigned Committee:**

**Prior Approvals:** ADAC, ADC (see below for dates)

**Proposal:** It is proposed to drop the required Math 190G (4cr.) and a “basic science elective” in order to achieve a lower credit hour goal for a Bachelor of Science in Engineering Technology – Electrical and Computer Technology degree. This change will not adversely impact either the rigor of the degree or accreditation requirement as Calculus I and Calculus II are still required and this will now align with the other college of engineering departments. The undergraduate catalog and all associated references should be changed to reflect this change.

1. Approved by ADAC:
2. Approved by ADC:

**Rationale:** The rationale for this change aligns with the rationale of getting NMSU programs to reduce credits toward a common 120 credit limit.