

Spring 2017

Applied Science 2017 Gallup Self-Study & Documents

University of New Mexico - Gallup Campus

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Melissa Collings

From: Matthew Dennen Mingus
Sent: Sunday, April 23, 2017 11:41 AM
To: Kenneth Roberts
Cc: Carolyn Marie Kuchera; Robert Barry Galin; Frank Loera; Melissa Collings
Subject: Collision Repair Program Hiatus

Follow Up Flag: FollowUp
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Ken,

As requested by your office, the Curricula Committee discussed the Collision Repair AAS and Certificate programs during our April 22nd meeting. What follows is the unanimous recommendation of the committee:

The Curricula Committee recommends putting the Collision Repair AAS and Certificate programs on hiatus for the 2017-2018 academic year. At the end of that academic year, we expect that the Dean's office, in concert with both the faculty of the Business & Applied Technology division and the Faculty Assembly Long-Range Planning Committee, will propose a plan to either 1) teach out and delete the Collision Repair AAS and Certificate programs, or 2) reinvest and revive the Collision Repair AAS and Certificate programs. The Curricula Committee requests that all Forms and other paperwork associated with this proposed plan be submitted to the Curricula Committee no later than the Spring 2019 semester.

The Curricula Committee also unanimously endorsed the engagement currently going on between the Faculty Assembly Long-Range Planning Committee and the faculty of the Business & Applied Technology Division. We hope that discussions between these two groups will reaffirm our institution's commitment to our colleagues in Business & Applied Tech, and also provide a platform from which a faculty-driven reorganization of that division's academic offerings can be designed and realized.

CCed to:

Carolyn Kuchera, Curricula Committee Vice-Chair
Robert Galin, Faculty Assembly President
Frank Loera, Business & Applied Technology Chair
Melissa Collings, Curricula Committee Admin

Matthew D. Mingus
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