

ACADEMIC AFFAIRS POLICY

Page 1 of

Issued: (original policy date) 3/20/2014

Revised: (date) Click here to enter text.

Policy Title: A	Academic Residency for Technical Certificates
Policy Status:	⊠New

☐ Supersedes existing policy titled: Click here to enter text.

□ Deletion

□ Revision

Policy Purpose/Reason: Add academic residency language for the catalog for Undergraduate Certificate Degrees.

Effective Date of Policy (Note: Enter a date here only if the effective date is not next July 1): Click here to enter text.

Background: The reason for the requested change is that all other degree programs indicate the number of credits that must be taken at CMU. Adding the verbiage helps maintain the integrity of the CMU undergraduate certificates by ensuring that students have taken a minimum number of courses at CMU.

Definitions: Click here to enter text.

Full Policy Statement: Requirements for Technical Certificates (2013-2014 CMU Catalog – page 55 – add last sentence)

Candidates for the Colorado Mesa University Technical Certificate must satisfy all requirements specified for the certificate with a cumulative grade point average of 2.00 or higher for all courses. A grade lower than "C" in the discipline filed will not be counted toward satisfying certificate requirements. To meet academic residency, at least fifty percent of the coursework for the certificate must be earned at Colorado Mesa University.

Exclusions or Special Circumstances: None

Policy Summary for Catalog: See the Full Policy Statement above

Related Documents:

Policies: See the Full Policy Statement above

Forms: Click here to enter text.

Other: Click here to enter text.

Approved by (signatures as applicable):			
Faculty Senate Committee: <u>Academic Policies Committee Action</u> , 9/10/13			
Faculty Senate: Faculty Senate Action, 3/20/2014			
Vice President for Academic Affairs: <u>Approved by Carol Futhey</u> , 5/15/14			
President	NA	/date	
Board of Trustees (if applicable)	NA	<u>/</u> date	
Expiration Date (if applicable): Click here to enter text.			