

## AGK IV EVALUATION CRITERIA 2019-2020

(SUBJECT ) AIRCRAFT GENERAL KNOWLEDGE IV	
(INSTRUCTOR) Douglas McConnell	
CREDITS	3
NUMBER OF CLASSES	30 (28 theory and 2 allotted for Progress Tests 1 <sup>st</sup> Sitting and Review)
NUMBER OF PROGRESS TESTS	1
FINAL EXAM	NO
EVALUATION CRITERIA	
EXAMS	80%
ASSIGNMENTS	10%
ACTIVE PARTICIPATION IN CLASS	10%
OTHER	
<p>Additional information: After approximately 28 classes we will complete Progress Test 5 over the material covered. Once the ponderations for the three areas of evaluation have been combined, following the criteria in the “Normas Academicas y Disciplinarias Grado Universitario”, Edition 7, effective date 02/09/2019, the Final Mark will be determined.</p> <p>Additional Considerations: The mark for active participation in class will be given based upon student involvement in discussion, student attentiveness, and a positive attitude toward learning the material. The mark for additional work will be given based upon student performance in completing the following criteria: In approximately four type-written pages (Arial 11 or similar), <b>in your own words</b>, describe the chosen elements of chapter 16 (Fuel systems) in the Oxford Airframe and Systems book or Chapters 12 or 13 of the Oxford Electrics book. Technical accuracy is very important, if the work is just cut and paste it won't reflect your level of learning, which is the ultimate goal of this project. Images may be very helpful in the presentation but shouldn't compile a major part of the paper. Don't forget to put your name and Student Number on the report. The completeness, accuracy and personal involvement in the development of your report will be evaluated to determine the mark received. The work must be submitted in hard copy (no e-mail), on or before the date of the Progress Test for the Course.</p>	