



**APPLIED TECHNOLOGIES  
DIESEL EQUIPMENT TECHNOLOGY  
Certificate Requirements, 2005-2006 Catalog  
Graduation Evaluation Checklists**

<u>Full Legal Name</u>	<u>Students ID #</u>	<u>Credit</u>
<b>TERM I:</b> ___AUTC 126L Automotive Electrical		4
___DETC 121L Heavy Duty Brake Systems %DETC 104 (1 Cr.) and DETC 104L (3 Cr.)%		4
___DETC 122L Heavy Duty Suspension & Steering *AUTC 122L - Suspension and Alignment*		4
___DETC 123L Manual Shift Transmissions & Axles %DETC 103 (1 Cr.), DETC 103L (2 Cr.) and DETC 112 (1 Cr.)%		4
<b>TERM II:</b> ___AUTC 133L Automotive Electronics		4
%DETC 201 (2 Cr.) and DETC 201L (2 Cr.)%		
___AUTC 134L Air Conditioning and Heating		3
%DETC 203 (1 Cr.) and DETC 203L (2 Cr.)%		
___DETC 131L Heavy Duty Engine Repair		4
%DETC 111 (1 Cr.) and DETC 111L (3 Cr.)%		
___DETC 132L Automatic Transmissions & Hydraulics		4
%DETC 105 (1 Cr.), DETC 105L (2 Cr.) and DETC 112L (1 Cr.)%		
<b>Term III</b> ___DETC 175L Preventive Maintenance		4

(Continued)

**APPLIED TECHNOLOGIES  
DIESEL EQUIPMENT TECHNOLOGY (DETC)  
Certificate Requirements, 2005-2006 Catalog  
Graduation Evaluation Checklist  
Page 2**

\_\_\_\_ **DETC 231L Truck/Industrial Gas Engine Performance 4**  
**\*AUTC 232L - Engine Performance II\***  
**or**  
**%DETC 201L (1 Cr.), DETC 202L (2 Cr.),**  
**and DETC 112L (1 Cr.)%**

\_\_\_\_ **DETC 233L Diesel Engine Performance 4**  
**%DETC 113 (1 Cr.), DETC 113L (2 Cr.),**  
**and DETC 202 (1 Cr.)%**

**TOTAL CREDIT HOURS: ..... 43**

%2003-2004% Catalog      \*2004-2005\* Catalog

**Comments:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Advisor's/Counselor Signature:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Form Approved by:** \_\_\_\_\_  
**Director**

8/30/05  
Date  
8/2/05