COURSE TITLE:  

**Inspection and Evaluation**

COURSE NUMBER(S): AMT 23 & 24

SECTION NUMBER(S): 6123/6124

CLASS HOURS: 4:45-8:10, 8:10-10:25

CLASS ROOMS: AT B 120, AT B 203

INSTRUCTOR: Martin Nee

OFFICE: ATB 124

OFFICE HOURS: Monday – Thursday 3:45 – 4:45

PHONE NUMBER: 310 287 7282

EMAIL: neem@wlac.edu

Disabled Students Programs & Services

DSP&S opens doors for students with special physical, communication or learning needs. DSP&S students may qualify for: priority registration assistance, special parking permits, sign language, interpreters and assistive technology.

Students with disabilities who believe they may need accommodations in this class are encouraged to contact Disabled Students Programs and Services located in Heldman Learning Resources Center 119, phone number 310 287 4450 as soon as possible to better ensure such accommodations are implemented in a timely fashion.

Prerequisites/Co-requisites: None
COURSE AMT 23 & AMT 24

AMT 23: Inspection and Evaluation

AMT 24: Inspection and Evaluation Lab

COURSE OBJECTIVES:

Course numbers AMT 23 and AMT 24 provide the instructional material required by the following FAR 147 curriculum subject area:

- Appendix C(I)(g)  Airframe Inspection
- Appendix D(I)(c)  Engine Inspection
- (Additional Subjects as Noted Below)*

COURSE SUBJECT AND HOUR REQUIREMENTS

These courses provide instruction in the following subject areas. Scheduled hours are listed.

<table>
<thead>
<tr>
<th>SUBJECT TITLE</th>
<th>TOTAL HOURS</th>
<th>SCHEDULED HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airframe Inspection</td>
<td>90</td>
<td>36</td>
</tr>
<tr>
<td>Engine Inspection</td>
<td>90</td>
<td>36</td>
</tr>
<tr>
<td>Total</td>
<td>180</td>
<td>72</td>
</tr>
</tbody>
</table>
TEXTBOOKS AND INFORMATION RESOURCES

The following texts are considered necessary reference for student technical and laboratory work.

<table>
<thead>
<tr>
<th>Textbook</th>
<th>Author or Publisher</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.C.65-12 (or equivalent textbooks and workbooks, as are currently available)</td>
<td>Department of Transportation Federal Aviation Administration</td>
</tr>
<tr>
<td>A.C.65-15A (or equivalent textbooks and workbooks, as are currently available)</td>
<td>Department of Transportation Federal Aviation Administration</td>
</tr>
<tr>
<td>A.C.43.13-1B 14 CFR Part 43</td>
<td>Department of Transportation Federal Aviation Administration</td>
</tr>
<tr>
<td>Federal Aviation Regulations for Aviation Maintenance Technicians</td>
<td>Department of Transportation Federal Aviation Administration</td>
</tr>
</tbody>
</table>

EQUIPMENT AND MATERIALS

Airframe Inspection

- Complete Aircraft
- Aircraft Maintenance Manuals
- Type Certificate Data Sheets
- Aircraft Inspection Tools

Engine Inspection

- Aircraft or Mockup with Complete Engine Installation
- Engine Maintenance Manuals
- Type Certificate Data Sheets
- Aircraft Inspection Tools
### CURRICULUM OUTLINE AMT 23

#### TEACHING SEGMENTS

<table>
<thead>
<tr>
<th>SEG</th>
<th>FAR 147 Subject</th>
<th>Segment Titles</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Airframe Inspection</td>
<td>Regulations for Periodic Inspections</td>
</tr>
<tr>
<td>2.</td>
<td>Airframe Inspection</td>
<td>Forms, Records and Publications for Periodic Inspections</td>
</tr>
<tr>
<td>3.</td>
<td>Airframe Inspection</td>
<td>Inspection Techniques</td>
</tr>
<tr>
<td>4.</td>
<td>Engine Inspection</td>
<td>Regulations for Periodic Inspections</td>
</tr>
<tr>
<td>5.</td>
<td>Engine Inspection</td>
<td>Forms, Records and Publications for Periodic Inspections</td>
</tr>
<tr>
<td>6.</td>
<td>Engine Inspection</td>
<td>Inspection Techniques</td>
</tr>
</tbody>
</table>

### CURRICULUM OUTLINE AMT 24

#### LAB PROJECT SEGMENTS

<table>
<thead>
<tr>
<th>SEG</th>
<th>FAR 147 Subject</th>
<th>Segment Titles</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Airframe Inspection</td>
<td>Perform Airframe Conformity and Airworthiness Inspections</td>
</tr>
<tr>
<td>2.</td>
<td>Engine Inspection</td>
<td>Perform Engine Conformity and Airworthiness Inspections</td>
</tr>
</tbody>
</table>
**Instructional Methods:**

Lectures, video presentation, powerpoint presentation, handouts and class discussion.

FAA required lab projects to be completed using aircraft manuals and procedure sheets.

**METHOD OF EVALUATION**

Standardised Tests, Observation Record of Student Performances, Quizzes, Problem-Solving Exercises, Skills Demonstration, Class Participation, Final Exam.

**GRADE PROCEDURE**

100-95=A  
94-90=B  
89-85=C  
84-70=D  
69 AND BELOW = FAIL

A GRADE OF “C” OR BETTER IS REQUIRED FOR FAA CREDIT.  
A GRADE OF “D” OR BETTER GETS YOU COLLEGE CREDIT.

**ATTENDANCE POLICY**

ROLL WILL BE TAKEN

THERE IS A STRONG CORRELATION BETWEEN ATTENDANCE AND GRADES POOR ATTENDANCE GOES ALONG WITH POOR GRADES.

YOU ARE RESPONSIBLE FOR INFORMATION, EXAMS, DATE CHANGES ETC. PRESENTED IN CLASS WHETHER YOU ARE PRESENT OR NOT.

TO MEET THE CODE OF FEDERAL REGULATIONS (14 PART 147) RELATED TO ATTENDANCE A STUDENT CAN NOT MISS MORE THAN THREE (3) DAYS OUT OF LECTURE OR LAB. ANY TIME BEYOND, WERE THE TOTAL ATTENDANCE ADDS UP TO MORE THAN THREE DAYS, WILL HAVE TO BE MADE UP. ANY TIME BEYOND FIVE (5) DAYS THE INSTRUCTOR HAS THE RIGHT TO EXCLUDE A STUDENT FROM THE CLASS AT
HIS OR HER DISCRETION. THIS LAST ITEM MEETS WEST LOS ANGELES COLLEGE CATALOG ON ATTENDANCE.

TIME CAN BE MADE UP BUT IT IS AT THE SOLE DISCRETION OF THE INSTRUCTOR, AND THE INSTRUCTOR IS NOT REQUIRED TO ALLOW YOU MAKE UP TIME. IF THE INSTRUCTOR HAS AGREED UPON GIVING YOU AN INCOMPLETE (I), IN ORDER FOR MAKE UP, THE STUDENT SHALL READ THE RULE GOVERNING INCOMPLETE GRADES IN THE COLLEGE CATALOG.

ADD SLIPS MUST BE COMPLETED AND PROCESSED WITH ADMISSIONS BY THE END OF THE FIRST WEEK OF CLASS. IF YOU FAIL TO DO SO YOU WILL BE TERMINATED FROM THE CLASS.

INCOMPLETE GRADE

WHEN COURSE REQUIREMENTS BY THE CLASS HAS NOT BEEN MEET THE INSTRUCTOR AT HIS OR HER DISCRETION MAY ISSUE AN INCOMPLETE GRADE AT THE END OF THE CLASS. THE STUDENT UPON FINDING OUT THAT AN INCOMPLETE HAS BEEN ISSUED SHALL READ THE COLLEGE CATALOG GOVERNING THE REMOVAL OF AN INCOMPLETE GRADE.

WITHDRAWAL FROM CLASS

IT IS THE STUDENTS RESPONSIBILITY TO KEEP THEIR ENROLLMENT STATUS CURRENT WITH THE ADMISSIONS OFFICE. IF YOU STOP ATTENDING A CLASS YOU MUST FILE A WITHDRAWAL WITH THE ADMISSIONS OFFICE FAILURE TO DO SO WILL RESULT IN AN AF@ GRADE IN YOUR RECORDS.

CHEATING--ACADEMIC DISHONESTY

EACH STUDENT IS EXPECTED TO DO HIS/HER OWN WORK. A STUDENT CAUGHT CHEATING WILL RECEIVE A GRADE OF AF@ ON THAT ASSIGNMENT, AND REPORTED TO THE DEAN OF STUDENTS WHO MAY WANT TO TAKE FURTHER ACTION. A SECOND OFFENSE WILL RESULT IN DISCIPLINARY ACTION BY THE INSTRUCTOR WHICH CAN INCLUDE FAILURE IN THE COURSE AND/OR DISMISSAL FROM THE COLLEGE.

SAFETY RULES

Eye protection is required by each student and must be worn at all times in lab when working on any project/operating machinery.

Loose clothing may not be worn in labs as it constitutes a safety hazard.

Shoes must be worn in all lab classes. Sandals and open toe shoes are not acceptable in labs.
RECOMMENDATIONS FOR STUDENT SUCCESS

1. BE IN CLASS EVERY DAY, ON TIME, AND STAY FOR THE ENTIRE TIME.

2. BE PREPARED TO WORK, AND HAVE YOUR TOOLS WITH YOU.

3. LEARN TO BE ORGANIZED

4. STUDY AND REVIEW FOR EACH DAY

5. KEEP UP IN THE WORKBOOKS AND DO NOT FALL BEHIND.

6. FIND SOMEONE IN THE CLASS YOU CAN CALL IF YOU MISS A CLASS SO YOU KNOW WHAT IS HAPPENING WITH THE CLASS.

7. IF YOU DO NOT KNOW, ASK. REMEMBER THE ONLY STUPID QUESTION IS THE ONE YOU DID NOT ASK!!!!!!!