Course: AUMT 1316.43220  Automotive suspension and steering

Course Description and Intellectual Competencies:
An introduction to the automotive industry including automotive history, safety practices, shop equipment and tools, vehicle subsystems, service publications, fasteners, professional responsibilities, and automotive maintenance. May be taught manufacturer specific. (SCANS) Students will learn to manage time, work in teams, work with different cultures, interpret/communicate data, select equipment and tools, maintain /troubleshoot technologies, read, write, arithmetic/mathematics, speaking, listen, think logically, problem solving and show individual responsibility. 3 credit hours

Required Textbooks and materials
1. Fundamentals of Automotive Technology
   ISBN 978-1-4496-2411-8
   Student work book
   Tasksheet Manual for NATEF Proficiency

2. Uniform shirt consisting of button down, knit, or t-shirt.

3. Headphones

Educational Objectives and Learning Outcomes:
Utilize appropriate safety procedures; demonstrate familiarity with historical development and career information on the automotive industry; demonstrate safe, professional, and responsible work practices; identify and demonstrate the proper use of shop equipment and tools; identify and describe functions of vehicle subsystems; demonstrate the use of service publications; identify various automotive fasteners used in industry; and perform automotive maintenance.

Class days
Lecture Mon.& Wed. 7:30am to 10:45 am.

Time
Lab 7:30 am to 12:05 pm Tues. & Thur.

Class location: T-building, Career Technologies
Rm. T112

Tools: Eastfield College provides all necessary tools for your class work. Students who check out tools from the tool room will be financially responsible for their return.
ATTENDANCE & PUNCTUALITY: You are expected to attend all classes and are fully responsible for your attendance and punctuality. 15 points will be deducted from your daily grade at the beginning of class and/or after breaks for being tardy, and an additional 15 points will be deducted from your daily grade every 30 minutes thereafter. You are considered tardy 1 minute after you are due in class. Attendance is calculated on a point system. Every tardy is worth 1 point; every absence is worth 3 points. Leaving before class dismissal counts as 1 point. When a student accrues 6 to 8 points their final grade will be reduced by one letter grade: an A becomes a B, or a C becomes an F. If the student accrues 9 or more points they fail the class regardless of average. An excused absence is still counted as an absence and your grade will reflect the days missed. Students are responsible to coordinate any arrangement for makeup assignments or exams with their Instructor. Quizzes cannot be made up.

Students who are receiving any form of financial aid should check with the Financial Aid Office prior to withdrawing from classes. Withdrawals may affect your eligibility to receive further aid and could cause you to be in a position of repayment for the current semester. Students who fail to attend or participate after the drop date are also subject to this policy.

Due to the learning community a class failure may result in your removal from automotive program and the English class.

Students who are receiving any form of financial aid should check with the Financial Aid Office prior to withdrawing from classes. A withdrawal from an automotive class will also necessitate a withdrawal from the English class. Withdrawals may affect your eligibility to receive further aid and could cause you to be in a position of repayment for the current semester. Students who fail to attend or participate after the drop date are also subject to this policy.

If you are tardy or absent, it is your responsibility to obtain assignments, handouts, or other class information that you may have missed. Get another student’s email address and or phone number to get information handouts when you miss class.

Failure to wear uniform shirt will count as a late.

RELIGIOUS HOLIDAYS/OBSERVANCES:
Students who will be absent from class for the observance of a religious holiday must notify the instructor in advance. Please refer to the college catalog section on Student Responsibilities.

FINANCIAL AID STUDENTS:
If you are receiving Financial Aid grants or loans, you must begin attendance in all classes. Do not drop or stop attending any class without consulting the Financial Aid Office. Changes in your enrollment level and failing grades may require that you repay financial aid funds. Failure to contact the instructor will result in your name being submitted to the Financial Aid Office as a “non-attendee.” All students receiving financial aid must open an Email account through NetMail. See directions in this syllabus for opening an Email account.
Financial Aid Statement Students who are receiving any form of financial aid should check with the Financial Aid Office prior to withdrawing from classes. Withdrawals may
affect your eligibility to receive further aid and could cause you to be in a position of repayment for the current semester. Students who fail to attend or participate after the drop date are also subject to this policy.

STUDENT E-MAIL:
Legal privacy issues prevent your instructor from discussing your work or your grades on commercial e-mail accounts. If you wish to send your papers as attachments to an e-mail (and the instructor permits it), or if you have a question about your grade, you must open a student e-mail account. The account is free. You may set it up by going to www.dcccd.edu and click on Student Services, Online Services, and Student NetMail. All students receiving financial aid must open a student NetMail account. The student is responsible for ensuring that their student record reflects a working email.

REPEATABILITY ISSUE:
Pending legislative action and DCCCD Board approval, effective for Fall Semester 2005, the Dallas County Community Colleges will charge a higher tuition rate to students registering the third or subsequent time for a course. All third and subsequent attempts of the majority of credit and Continuing Education/Workforce Training courses will result in higher tuition to be charged. Developmental Studies and some other courses will not be charged a higher tuition rate. Third attempts include courses taken at any of the Dallas County Community Colleges since the Fall 2002 semester. For complete information and updates, go to: http://www.dcccd.edu/ThirdCourseAttempt/.

Dropping A Class: (Drop Date: check your fee receipt)
If you are unable to complete this course, it is your responsibility to withdraw formally. Each course has a specific drop date. For this class, the withdrawal request must be received in the Registrar’s Office by (see your fee receipt). Failure to do so will result in your receiving a performance grade, usually an “F.” If you drop a class or withdraw from the college before the official drop/withdrawal deadline, you will receive a “W” (Withdraw) in each class dropped.

A withdrawal from an automotive class will also necessitate a withdrawal from the English class.

For complete information on the drop requirements, policies and procedures, refer to the current online college catalog at www.dcccd.edu at the following link https://www1.dcccd.edu/catalog/ss/oep/dw.cfm?use_nav=acad_info&loc=econ

If at any time you wish to withdraw from this course with a grade of “W”, you must initiate that action yourself by going in person to Admissions, Counseling, or the Division Office and filling out the required forms. INSTRUCTORS CANNOT AND WILL NOT DROP A STUDENT FROM A CLASS. Failure to drop a class by this date will result in a performance grade based on the criteria contained in this syllabus.

For students who enrolled in college level courses for the first time in the fall of 2007, Texas Education Code 51.907 limits the number of courses a student may drop. You may drop no more than 6 courses during your entire undergraduate career unless the drop qualifies as an exception. Your campus counseling/advising center will give you more information on the allowable exceptions. Remember that once you have accumulated 6 non-exempt drops, you cannot drop any other courses with a “W”. Therefore, please exercise caution when dropping courses in any
Texas public institution of higher learning, including all seven of the Dallas County Community Colleges. For more information, you may access: [https://www1.dcccd.edu/coursedrops](https://www1.dcccd.edu/coursedrops).

**EMERGENCY/INCLEMENT WEATHER PROCEDURE:**
In case of emergency or inclement weather conditions, Eastfield students should listen to KEOM-FM Radio Station (88.5) as the primary media source. In partnership with the Mesquite Independent School District, Eastfield College Administration will notify KEOM immediately after a decision is made to cancel classes on any given day of inclement weather or for emergency purposes. Students may also monitor other local radio and television stations. The earliest an announcement may be broadcast on KEOM Radio is 6 a.m. Students may also refer to the Eastfield College web page [www.eastfieldcollege.com](http://www.eastfieldcollege.com) for the Inclement Weather announcement under the Features area of the front page. The announcement will be posted immediately following the decision to close the college.

**PRINTING ON CAMPUS:** Printing in the Computer Lab (L-108), Library, and Learning Assistance Center will cost 5 cents a page. Students must bring a $1.00, $5.00, $10.00, or $20.00 bill to the lab to create an account. Accounts must be created before attempting to print. No change is made in the lab. Once the money is in the bill acceptor, it cannot be retrieved. Cash refunds are not possible. Accounts stay active as long as the account has value.

**INCOMPLETES:** Due to the high percentage of grade based on lab experiences and the supervision required thereof incompletes will not be given. If situation warrants a grade change to a “W” will be given. Student is responsible for making arrangements with instructor.

**OBTAINING YOUR GRADES AT THE END OF THE SEMESTER:**
Grade reports are no longer mailed. Convenient access is available online or by telephone. Just use your student identification number when you log in to e-Connect. Web site address: [http://econnect.dcccd.edu/](http://econnect.dcccd.edu/).

**CLASSROOM ENVIRONMENT:**
“Students are expected to assist in maintaining a classroom environment that is conducive to learning. In order to assure that all students have the opportunity to gain from time spent in class, unless otherwise approved by the instructor; students are prohibited from engaging in any other form of distraction. Inappropriate behavior in the classroom shall result, minimally, in a request to leave class.”

To be successful in this class, the student will to do the following among other things:

1. Be prepared each and every day. You may be asked to leave the classroom if unprepared
2. Ask questions. If you are not asking questions then you are not learning.
3. Learn from your mistakes
4. Attend all class periods and be punctual.
5. Be alert and attentive in class. No sleeping.
6. Be respectful of others. Do not talk during lecture, demonstrations, and videos.
7. Take notes during lecture, demonstrations, and videos.
8. Read the chapters assigned in the book and handouts.
9. Turn in assignments on or before due date. (Chapter questions, job sheets, worksheets)
11. Ask questions about subjects that you are having trouble with.
12. During Lab times do assigned work. Work with others effectively. (NO sleeping in vehicles).
13. Clean work area before leaving for the day.
14. Do not leave before being dismissed. Doing so will result in a 0 for that class period.
15. Remember to ask questions. If you are not asking questions then you are not learning.

The above items are to help the student be successful, it is not a complete list; other items can be found in the Student handbook.

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**EASTFIELD COLLEGE**
**Automotive Technology Department**
**Daily Grading Criteria**

**Grading Criteria/ Scale:** In keeping with the policy and goals of the Dallas County Community College, 20% of each student’s grade will be determined based on class participation, attitude, and behaviors. Students are expected to show professionalism and respect to the instructors and each other. All assigned work must be turned in on time. Late work will not be accepted.

<table>
<thead>
<tr>
<th>Grading Activity</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Notebook</td>
<td>30%</td>
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<tr>
<td>Exams</td>
<td>20%</td>
</tr>
<tr>
<td>Written Final*</td>
<td>20%</td>
</tr>
<tr>
<td>Lab Final* =</td>
<td>30%</td>
</tr>
<tr>
<td><strong>Total =</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

**Grading:**

- 90-100 = A
- 80-89 = B
- 70-79 = C
- 0-69 = F

This is the grading rubric used in accessing student performance in the lab end course evaluation. The percentages apply to the points for each activity. Example: if an exercise is worth 20 points and the student performed at 80% then they would receive 16 points.
100%-Can perform this skill without supervision and with initiative and adaptability to problem situations
80%- Can perform this skill satisfactorily without assistance
70%- Can perform this skill satisfactorily but requires some assistance and/or supervision
50%- Can perform parts of this skill satisfactorily, but requires considerable assistance and/or supervision
0%- Unable to perform the skill

*You must make a minimum of 70% average between the end course written and the lab practical final. Failure to make the minimum average will result in a course failure

**Lecture** | **Total Percentage Value** | **10%**
---|---|---
Active participation, preparation, professional attitude in small and whole group; | 100% | 
Active participation, preparation, professional attitude in small group or whole group | -20pts |
Some participation, preparation, professional attitude in small or whole group | -35pts |
Just listened, limited preparation, professional attitude issues | -50pts |
No participation | 0 |

IN ADDITION TO THE ABOVE
Tardy (see attendance policy) | -15 pts |
Sleeping | -30 pts |
Playing with electronics not associated with class material | -30 pts |
Reading unassigned material | -30 pts |
Playing on computer | -30 pts |

**Lab** | **Total Percentage Value** | **10%**
---|---|---
Active participation, preparation, professional attitude | 100pts |
Some participation, preparation, no professional attitude | 50 pts |
No participation, sitting around table, reading magazines | 0pts |
Playing with cell phone or other Electronic device not related to school, sitting in cars, not on task. | 
Tardy | -15 pts |
Safety Glasses Asking Instructor for safety glasses | - 15 pts |
Checking safety glasses from tool room | - 15 pts |
One incidence warning | -20 pts |
Second incidence = removal from lab &......-100 pts |
Driving Outside Compound……………………………………...-30 pts
(For everyone in car)
Spinning Tires……………………………………………………..-100 pts
Speeding…………………………………………………………...-100 pts
Leaving Early……………………………………………………..-30 pts
Professionalism…………………………………………………...-30 pts
Other…………………………………………………… up to -100 pts

The following may also affect your lecture and lab grade. Your Instructor will evaluate you on the following: Ability to take constructive feedback; Flexibility/adaptability; Ability to work as a team; Attitude; Respect for self and others; Safety concern; Professional appearance/dress code

Family Educational Rights and Privacy Act of 1974 (FERPA)
In compliance with the Family Educational Rights and Privacy Act of 1974 (FERPA), the College may release information classified as “directory information” to the general public without the written consent of the student. Directory information includes: (1) student name, (2) student address, (3) telephone numbers, (4) date and place of birth, (5) weight and height of members of athletic teams, (6) participation in officially recognized activities and sports, (7) dates of attendance, (8) educational institution most recently attended, and (9) other similar information, including major field of student and degrees and awards received. Students may protect their directory information at any time during the academic year. If no request is filed, directory information is released upon written inquiry. No telephone inquiries are acknowledged.

CODE of CONDUCT
Failure to abide by this code may result in disciplinary action up to and including suspension, expulsion, and criminal prosecution.

1. Theft will not be tolerated under any circumstances. Any and all cases of theft will be prosecuted to the fullest extent of the law.
2. The lab computer is for TIS & Mitchell on Demand use ONLY. Any other use will result in removal from class and a grade of 0 for that class period.
3. Profane, Vulgar, or Offensive language will not be tolerated. Use of such language will result in removal from class and a grade of zero being issued for that class period.
4. The Speed Limit in the Compound is 5mph.
5. Students will not work in the lab until the instructor has completed a safety orientation.
6. Students will not enter the lab unless an instructor or lab assistant is present.
7. Students will conduct themselves in a professional manner at all times. Running and horseplay in the lab or classroom is dangerous, and will not be tolerated.
8. Absolutely no use of cellular telephones will be permitted during class. If a phone call must be answered please quietly leave the class room and return quietly when completed.
9. Destruction of school property will not be tolerated and will be prosecuted to the fullest extent of the law.
10. Students must be appropriately dressed. No loose clothing. No open shoes (sandals). Jewelry must be removed before operating equipment or working on vehicles.

11. **SAFETY GLASSES** must be worn at all times in the lab. Safety glasses must be **Z87 rated** or better. **Dark tinted** safety glasses are not acceptable. If you fail to bring them to class you will not be allowed to participate, and will receive a zero for that day's grade. Do not ask the instructor for safety glasses. You are expected to have your safety glasses with you everyday.

   **THE TOOL ROOM DOES NOT CHECK OUT SAFETY GLASSES!!!**

12. Do not lift more than 50 lbs. without assistance

13. Know the location and proper use of fire extinguishers.

14. Report all unusual or unsafe conditions.

15. Do not use any tool that is not in good working condition, or for any purpose other than that for which it was designed.

16. Report all injuries to the instructor immediately.

17. Do not attempt to operate any equipment until properly trained and authorized to do so.

18. Use drain pans for leaks and to catch drained fluids. **Clean Up Spills Immediately!!!**

19. All combustibles and flammables must be properly stored.

20. **Welding, painting and other operations requiring specialized safety and gear will not be done without using proper gear and in designated areas.**

21. No tobacco use (includes chewing or snuff products) is allowed in classroom or lab area. Eastfield College is a smoke free campus. Smoking is allowed only in a student’s own vehicle.

22. All materials will be disposed of in proper receptacles, in accordance with EPA, state, and local mandates. Anyone violating mandates is subject to disciplinary action.

23. **All students are responsible for cleaning their work areas in the classroom and the lab. FAILURE TO DO SO WILL NEGATIVELY AFFECT YOUR GRADE.**

This code is in addition to, not a replacement for the DCCCD code of conduct printed in the college catalog. [https://www1.dcccd.edu/cat0304/ss/code.cfm](https://www1.dcccd.edu/cat0304/ss/code.cfm)

The Code of Student Conduct, Student Grievance Procedure, Computer Use Policy, Computer Software Policy, Firearms Policy and Communicable Disease Policy are common to all the colleges of the Dallas County Community College District. Certain words in the policies and procedures have been changed to reflect a college perspective; for instance, “District” may have been changed to “college.” A complete listing of policies and procedures may be found in the DCCCD Policies and Procedures Manual in the college president's Office.

**Academic Honesty Policy:**
Scholastic dishonesty shall constitute a violation of these rules and regulations and is punishable as prescribed by college policies. Scholastic dishonesty shall include, but not be limited to, cheating on a test, plagiarism, and collusion. "Cheating on a test" shall include:

a. Copying from another student's test paper.
b. Using test materials not authorized by the person administering the test.
c. All forms of academic dishonesty, including cheating, fabrication, facilitating academic dishonesty, plagiarism, and collusion.
d. Collaborating with or seeking aid from another student during a test without permission from the test administrator.

Knowingly using, buying, selling, stealing, or soliciting, in whole or in part, the contents of any test.
e. The unauthorized transporting or removal, in whole or in part, of the contents of any test.
f. Substituting for another student, or permitting another student to substitute for one's self, to take a test.
g. Bribing another person to obtain an test or information about an test.
h. "Plagiarism" shall be defined as the appropriating, buying, receiving as a gift, or obtaining by any means another's work and the unacknowledged submission or incorporation of it in one's own written work. "Collusion" shall be defined as the unauthorized collaboration with another person in preparing written work for fulfillment of course requirements.

Discipline: Any student violating this policy shall be subject to disciplinary sanctions including suspension, in accordance with The Code of Student Conduct. A "violation" means an act or omission which is contrary to a published college regulation or policy. Sanctions for violations of prohibited conduct for (1) through (6) may result in expulsion; for (7) through (20) may result in sanctions other than expulsion or suspension. Repeated or aggravated violations of any provision of this code may also result in expulsion or suspension or in the imposition of such lesser penalties as are appropriate.

"Aggravated violation" means a violation which resulted or foreseeable could have resulted in significant damage to persons or property or which otherwise posed a substantial threat to the stability and continuance of normal college or college-sponsored activities. (Source: https://www1.dcccd.edu/cat0203/ss/code.cfm)

If you engage in academic dishonesty related to any class, you will receive a failing grade on the test or assignment and a failing grade in the course. In addition, the case will be referred to the Dean for appropriate disciplinary action.

American With Disabilities ACT (ADA) ADA SERVICES:
If you are a student with a disability and/or special needs who requires ADA accommodations, please contact Eastfield College Disability Services Office at 972-860-8348. For any testing accommodation, you must go through the EFC Disability Services Office.

Vehicle Work Guidelines

The following guidelines will be observed in order to work on student vehicles during lab.

1. Only an AUMT registered student may work on their vehicle in the lab.
2. The student must have a valid paid work order ($10) before starting work on the vehicle.
3. The vehicles should not be older that 1985 model. Discuss with your instructor.
4. The work being performed must be related directly to the class and in line with the curriculum.
5. Work must be able to be completed during that lab session. No heavy line work.
6. All vehicles will leave the compound at the end of the lab session. Any vehicle left in the lab or compound, even with a work order, will be towed at the owner’s expense without notice.
7. The tool room will not supply any consumable products for use on personally owned vehicles. Example: no cleaners, no silicones or sealers, no parts, no oil, no ATF, no anti freeze, no sand paper, etc.
8. Any infractions will result in the instructor losing the privilege of their class being able to work on their vehicles for the remainder of the semester.
Computer Information

Please have a set of head phones that will plug into a computer.
Computer Lab is located in room L108
If you lose your syllabus you can get a copy from Blackboard.
http://ecampus9.dcccd.edu/webapps/portal/frameset.jsp
Eastfield College  
Course Schedule AUMT 1316  
Automotive Steering and Suspension

Ecampus will be used in this class. It will be imperative and the responsibility of the student to monitor Ecampus for assignments, quizzes and tests. There is also additional course material located in the e-campus course. Work to be completed outside of the classroom will be assigned and turned in via Ecampus.

The student should keep in mind and prepare themselves accordingly, that some of the outlined material may not be covered in the classroom. The student will still be accountable for this material. You, the student must take charge of your learning. It is imperative that you are prepared for class on a daily basis.

Chapter E.O.C? and after class assignments must be completed with at least a 50% score and by the assigned date and time to qualify to take the chapter test, quiz, or exam.  
All End of chapter review questions, multiple choice questions, ASE review questions are due by 4:30 am on the due date

Each quiz will be accompanied with an opportunity to correct incorrect answerers. This may afford you up to an additional 10 points but not to exceed 100 points. Students are expected to take this opportunity to correct their mistakes and failure to do so will result in the loss of 10 points. This does not apply if a score of 100% is achieved.

<table>
<thead>
<tr>
<th>Week &amp; day</th>
<th>Topic</th>
<th>Activities</th>
<th>lab</th>
<th>homework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1</td>
<td></td>
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<tr>
<td>Monday</td>
<td>No class school closed</td>
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</tbody>
</table>
| Tuesday    | Course overview  
Review alignment machine  
Hazmat-sign sheet  
Review Honda log in procedures & Security settings  
View Honda “introduction to Suspension Systems & Steering, Suspension, & Driveline  
Review notebook requirements  
Start Honda view | Msds sheet  
Syllabus quiz  
Watch proper alignment procedures ssc40 before doing alignment | start lab sheets 563/589/605/611/633 | Start on chapter 29 & view online chapter 29 module 4 & 6  
Make sure you are familiar with the NATEF tasks as outlined on first |
<table>
<thead>
<tr>
<th>Day</th>
<th>Activity</th>
<th>Notes</th>
</tr>
</thead>
</table>
| Wednesday | Review previous material  
Introduction of alignment machine | View Honda Modules and work on notebook  
Start alignments  
Continue work on chapter 29 & view online chapter 29 module 5  
Make sure you are familiar with the NATEF tasks as outlined on first page of chapter |
| Thursday | Review previous material | Before doing the associated lab sheets View the Honda module  
ssc07 introduction to suspension systems  
Ssc08 steering, suspension and driveline inspection  
Ssc14 troubleshooting suspension noise  
Lab sheets  
First 2 sections Honda notebook due  
Continue work on chapter 29 & view online chapter 29 module 1 & 2 |
<p>| Week 2  |                           |                                                                      |
| Monday  | individual alignments | Continue work on chapter 29 &amp; view online chapter 29 module 3 |</p>
<table>
<thead>
<tr>
<th>Day</th>
<th>Activity</th>
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<tbody>
<tr>
<td>Tuesday</td>
<td>Lab individual alignments</td>
</tr>
<tr>
<td></td>
<td>lab sheets</td>
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<tr>
<td></td>
<td>Completed Alignment notebook due Thursday</td>
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<tr>
<td>Wednesday</td>
<td>Lab individual alignments</td>
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<tr>
<td></td>
<td>lab sheets</td>
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<tr>
<td>Thursday</td>
<td>Completed Alignment notebook due Chapters Quiz on alignments from Honda videos</td>
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<tr>
<td></td>
<td>individual alignments complete week 2 lab sheets</td>
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<tr>
<td></td>
<td>Start on chapter 28</td>
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<td></td>
<td>Make sure chapter 29 work book completed &amp; have t/f multiple choice and ASE type entered in ecampus</td>
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<tr>
<td></td>
<td>Make sure you are familiar with the NATEF tasks as outlined on first page of chapter</td>
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<tr>
<td>Week 3</td>
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<tr>
<td>Monday</td>
<td>Start on chapter 28</td>
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<tr>
<td></td>
<td>Lab individual alignments</td>
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<tr>
<td></td>
<td>work on lab sheets 509/527/535/623/547/553</td>
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<tr>
<td></td>
<td>Make sure you are familiar with the NATEF</td>
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<td></td>
<td>Continue work on chapter 28</td>
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<tr>
<td></td>
<td>Do chapter 28 online all 4 modules</td>
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<td></td>
<td>Make</td>
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</tbody>
</table>
tasks as outlined on first page of chapter

<table>
<thead>
<tr>
<th>Tuesday</th>
<th>Lab individual alignments</th>
<th>work on lab sheets before doing electrical steering view these Honda modules. Ssc22, ssc20 &amp; elc41 electrical motor types Electrical power steering hydraulic power steering</th>
<th>Continue work on chapter 28 &amp; review online chapter 28 modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>Lab individual alignments work on lab sheets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thursday</td>
<td>No class campus closed</td>
<td>Start on chapter 27 &amp; do all 27 online modules pay close attention to module 4 Make sure chapter 28 work book is completed and have t/f multiple choice and ASE type entered in</td>
<td></td>
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<tr>
<td></td>
<td>Lab activities</td>
<td>Additional tasks</td>
<td>Notes</td>
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<td>----------------------------------------------------------</td>
<td>--------------------------------------------</td>
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<tr>
<td><strong>Thursday</strong></td>
<td>Lab&lt;br&gt;individual&lt;br&gt;alignments&lt;br&gt;complete week 3&lt;br&gt;lab sheets</td>
<td></td>
<td>ecampus</td>
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<tr>
<td><strong>Week 4</strong></td>
<td><strong>Monday</strong>&lt;br&gt;Lab&lt;br&gt;individual&lt;br&gt;alignments&lt;br&gt;complete week 3&lt;br&gt;lab sheets</td>
<td>view Honda Troubleshooting tire vibration before lab&lt;br&gt;lab sheets</td>
<td>Continue work on chapter 27</td>
</tr>
<tr>
<td><strong>Tuesday</strong></td>
<td>Lab&lt;br&gt;individual&lt;br&gt;alignments&lt;br&gt;work on lab&lt;br&gt;sheets</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Wednesday</strong></td>
<td>Quiz&lt;br&gt;Lab&lt;br&gt;individual&lt;br&gt;alignments&lt;br&gt;work on lab&lt;br&gt;sheets</td>
<td></td>
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<tr>
<td><strong>Thursday</strong></td>
<td>Start end course&lt;br&gt;Complete any lab&lt;br&gt;work sheets</td>
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<td></td>
</tr>
<tr>
<td><strong>Week 5</strong></td>
<td><strong>Monday</strong>&lt;br&gt;Review</td>
<td>Complete lab sheets</td>
<td></td>
</tr>
<tr>
<td><strong>Tuesday</strong></td>
<td>End course</td>
<td>Complete lab sheets</td>
<td></td>
</tr>
<tr>
<td><strong>Wednesday</strong></td>
<td>End course</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Thursday</strong></td>
<td>School closed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>