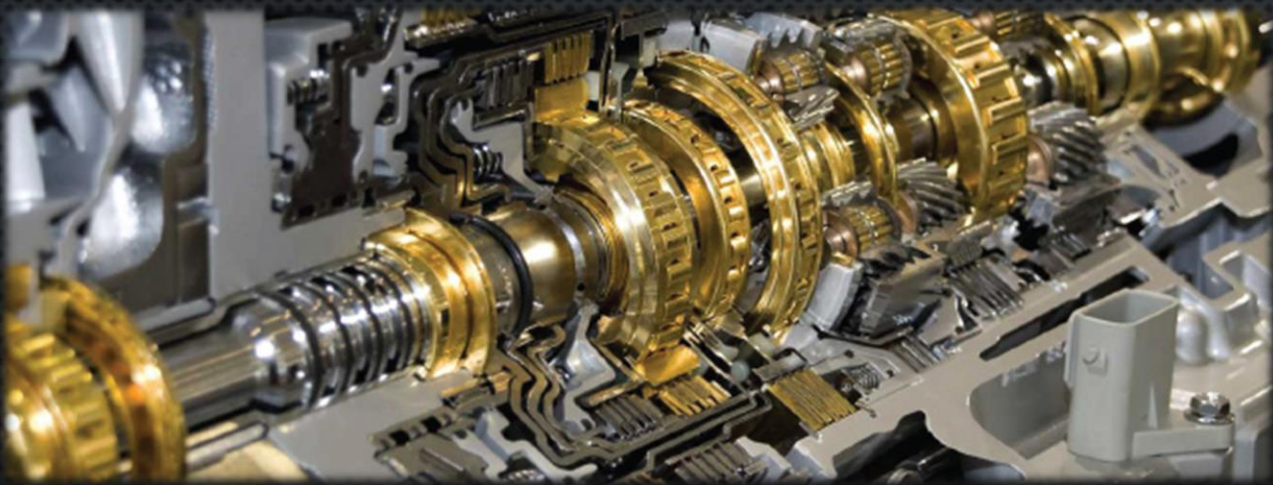




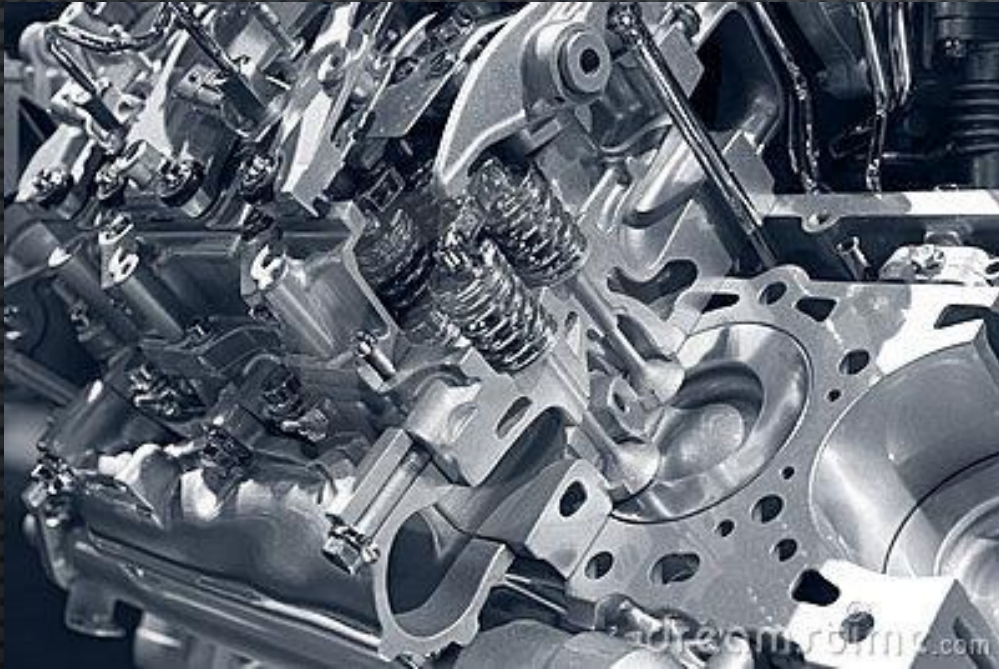
# BAKERSFIELD COLLEGE AUTOMOTIVE TECHNOLOGY

# INTRODUCTION TO AUTOMOTIVE TECHNOLOGY AUTO B11

- SLO #2 UPON SUCCESSFUL COMPLETION OF THE COURSE STUDENTS WILL BE ABLE TO PERFORM TIRE WORK.

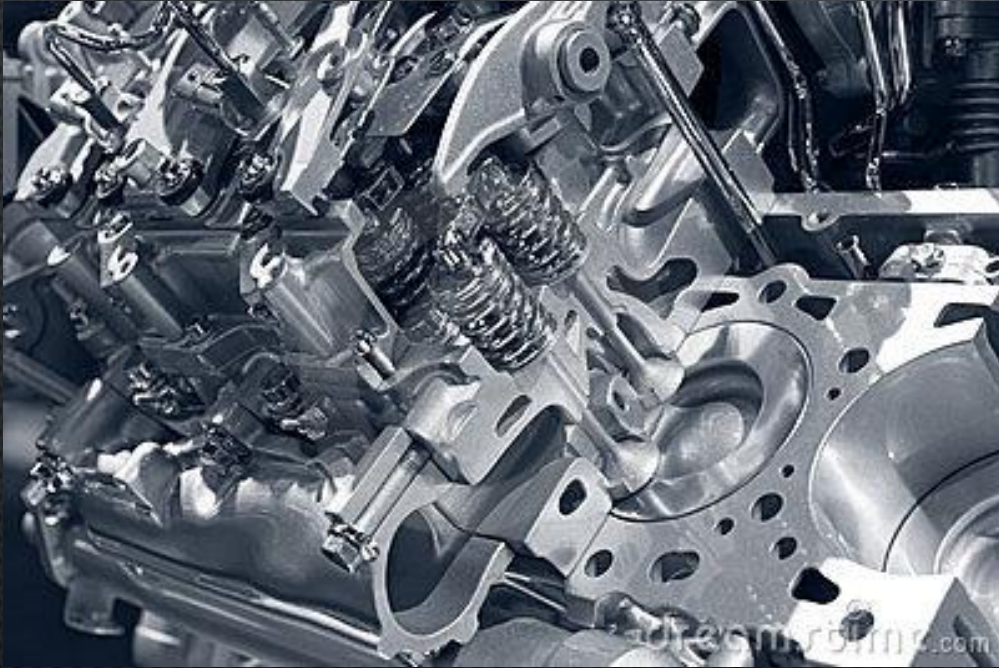


# ASSESSMENT TOOL RUBRIC



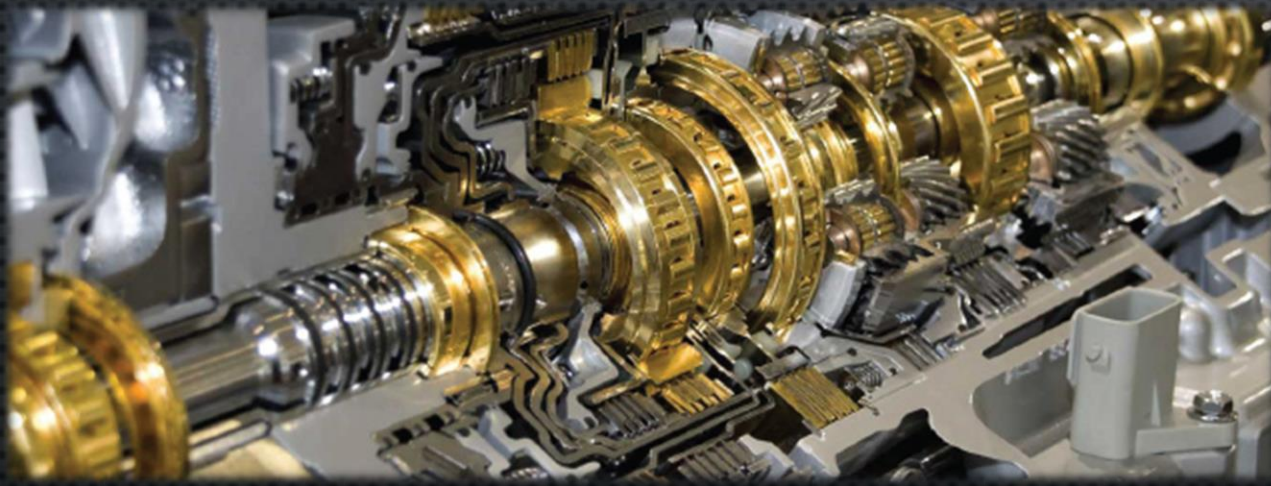
- **ALL THE LABS ARE SCORED USING THIS RUBRIC.**
  - 4 MASTERED TASK; YOU CAN PERFORM THE LAB CORRECTLY ON YOUR OWN
  - 3 ABLE TO PERFORM TASK INDEPENDENTLY; SOME ADDITIONAL TRAINING SUGGESTED
  - 2 ABLE TO PERFORM TASK WITH CLOSE SUPERVISION: REQUIRES ADDITIONAL TRAINING
  - 1 UNABLE TO PERFORM TASK
- TWO SEPARATE LABS WERE ASSESSED FOR THIS SLO
  - MOUNTING AND DISMOUNTING TIRES
  - ROTATING AND BALANCING TIRES

# ASSESSMENT RESULTS



- EXCEEDS EXPECTATIONS 22.5%
- MEETS EXPECTATIONS 67.7%
- DOES NOT MEET EXPECTATIONS 9.6%

# REFLECT AND REFINE



- 90% OF STUDENTS MEET OR EXCEED EXPECTATIONS
- 10% DID NOT MEET EXPECTATIONS.
- THE 3 STUDENTS THAT DID NOT MEET EXPECTATIONS EITHER QUIT ATTENDING THE CLASS OR WERE DISENGAGED AND FAILED THE COURSE.
- IN THE FUTURE I WILL TRY TO USE THE STARFISH SYSTEM AND HAVE MORE TALKS WITH STUDENTS TO BE AS PROACTIVE AS POSSIBLE