



# Clarksville High School

## JROTC Program

Clarksville-Montgomery County School System  
Clarksville, Tennessee



**Who:** CHS JROTC Program

**What:** (From top left to bottom right) MCHS Drill and Raider Competition, CIP Trivia Game, Academic Obstacle Course

Not Pictured: Senior Night, Muhlenberg Drill Competition, Booster Club Meeting

**When:** Feb. 9<sup>th</sup>, Feb. 21<sup>st</sup> & 28<sup>th</sup>, Feb. 25<sup>th</sup>

Not Pictured: Feb. 1<sup>st</sup>, Feb. 2<sup>nd</sup>, Feb. 12<sup>th</sup>

**Where:** Montgomery Central High School (MCHS), Clarksville High School (CHS), CHS, CHS

Not Pictured: CHS, Muhlenberg High School, CHS

**Why:** CHS hosted a Senior Night to honor our LET IV Cadets; We attended friendly competitions between CMCSS High Schools; We hosted Trivia Days and Academic Obstacle Courses to further our CIP initiative towards Academic Improvement.

**Outcomes:** LET IV Cadets were honored who were on Drill and Raider Teams for the past four years; Placed in two Drill competitions and one Raider competition; Developed and implemented multiple complimentary events directly supporting our 2018-19 CIP.

February of the 2019 School Year has been extremely eventful for the CHS Wildcat Battalion. Our Senior LET IV's were honored for participating in four, full years on our JROTC special teams during the CHS Senior Night, with their parents, family and friends in attendance. Our Drill and Raider Teams excelled in the Muhlenberg and Montgomery Central events, with both teams placing 3<sup>rd</sup> overall in their respective competitions. We also incorporated new initiatives from the JROTC Staff that challenged cadets academically and inspired them to continue their growth as a student. Our JPA Staff Assistance Visit is scheduled for 4 March 2019, so our companies and staff have been actively preparing to showcase our Wildcat Battalion and deliver our CIP and SLP briefings, plus our Digital Cadet Portfolios. We are all excited to see what March has in store for us! "GO WILDCATS"