### 2024-2025 Catawba County Cadet Schedule

Most meetings will be from 7pm-9pm. We will meet twice a month starting September 9th 2024. Deputy Robertson will send out a text and/or email of the location of the class. Most of the classes unless otherwise specified will start with at least a 30-minute physical fitness activity and most classes will be held at Catawba Valley Community College. If at any point the class will be canceled or rescheduled, a message will be sent out well in advance. After orientation, parents may drop off their cadet unless they are a licensed driver and pick them up once the class is complete. A copy of the application is on the Catawba County Sheriff's Office website. You may turn them in by email or your child can give them to their resource officer at their school. The age of a cadet will be 14-18 yrs. Old. The cadet will age out on their 19<sup>th</sup> birthday. After a cadet turns 19, they can be eligible to become a volunteer. There is a \$50.00 registration fee. If you have any questions, feel free to reach out to Deputy J. Robertson.

Lead Advisor: Deputy J. Robertson

Email: jrobertson@catawbacountync.gov

### <u>September</u>

9<sup>th</sup>- Orientation- Will last about an hour

26<sup>th</sup>- Traffic Stops (Airsoft will be used)

## October

7th- Ethics

18<sup>th</sup>-20<sup>th</sup> (2024 Survival Weekend will be held at BSA-Camp Grimes - Mecklenburg Council, Marion, NC)

#### November

4<sup>th</sup>- Report Writing

21st- Testifying in Court

## <u>December</u>

9<sup>th</sup>- Human Trafficking

19<sup>th</sup>- Christmas Party

#### <u>January</u>

13<sup>th</sup>- Juvenile Law

## **February**

3<sup>rd</sup>- Patrol Techniques

#### March

3<sup>rd</sup>- Individuals with Mental Illness

### April

7<sup>th</sup>- Domestic Violence and Responding to Calls (Role Play)

## May

5<sup>th</sup>- First Responder

22nd- End of Year Get together

## <u>June</u>

Salemburg Academy (Special Event)

**Date: TBA** 

# <u>July</u>

Summer Break

# <u>August</u>

Summer Break