Drone Tracker Project Proposal

Meredith Nye, Abe Perkins, Sterling Sloan, Aaron Stewart, JieJun Stowell, Austin Williams

*Electrical and Computer Engineering Department

*Tennessee Technological University

*Cookeville, TN

mrnye42@tntech.edu, asperkins42@tntech.edu, sbsloan42@tntech.edu, ajstewart42@tntech.edu, jjstowell42@tntech.edu, agwilliams43@tntech.edu

I. INTRODUCTION

Unmanned aircraft systems (UAS), more commonly known as drones, have grown exceedingly popular in recent years due to both their novelty and capabilities. Unfortunately, not all UAS users prioritize the safety and privacy of others while flying their drones, so to combat a rise in unsafe drone activities, the Federal Aviation Administration (FAA) created a regulation in 2023 requiring drones to emit a remote identification (RID) signal [1]. Utilizing this RID, this team proposes a drone tracking device that will notify the Tennessee Technological University (TTU) Police if an unauthorized and RID emitting drone enters the contiguous campus.

This drone tracking device's objective will be to help the TTU police address problems of safety, privacy, and security on campus that arise from drone misuse. Some safety concerns the team aims to help minimize include drones flying being too close to students and staff increasing the risk of a collision, being too close to power lines or other physical parts of campus that should not be hit by a drone in order to maintain campus safety, causing mental distress to students and staff due to noise or personal safety concerns, and being a distraction to students and staff while driving or participating in activities that require focus. Privacy and security concerns that the team aims to minimize include drones flying in a manner that insinuates stalking or spying such as flying close to a dorm room window, flying around private areas on campus that TTU police do not want a drone user to access, and flying into closed off areas such as construction zones.

In addition to minimizing these particular safety, privacy, and security concerns, the drone tracking device will aid the TTU police in enforcing the campus drone regulation, TTU Policy 190, which states that to operate a drone on TTU property, a user must comply with any local, state, and federal policies and standards [2]. The local, state, and federal policies and standards for drone use will be outlined in detail in the specifications and constraints section of the proposal.

To address the aforementioned objectives, the drone tracking device will be able to capture and store all of the data from the remote ID signals, take a picture of the RID emitting drone or drone user, and then report the information captured by the device to campus police through a website only accessible by the campus police. The website will display information identifying the drone ID (remote ID-compliant serial number),

drone location and altitude, drone velocity, control station location, control station elevation, time mark, emergency status, and the flight path for each of the flight sessions [3]. The TTU Police will also be able to give authorized access to particular RID emitting drones for specified periods of time. The drone tracking system should take in RID signal information and if the serial number obtained does not have authorized access from the TTU police then a warning notification will be sent to the TTU campus police department, and live information regarding the flight can be viewed on the website.

Moving forward in the proposal, the team will formulate the drone tracking problem further, explore ways to solve the the objectives mentioned above, and analyze the resources the team has available to complete the project.

II. FORMULATING THE PROBLEM

The following section will detail any prior knowledge the team believes the reader should know to understand how the team plans to go about solving this problem including background information, specifications, standards, externalities, existing solutions, and constraints.

A. Background Information

Every month, the FAA receives hundreds of reports from a variety of sources, including pilots and law enforcement, detailing unauthorized flights of unmanned aircraft systems [1]. These reports detail specific instances where people's lives were potentially put in harm's way due to the incompetence of a drone operator. In order to understand how the team's drone tracking project aims to make certain that innocent civilian lives are not recklessly endangered and that privacy and security are maintained, a look into where UAS regulations and restrictions arise from and the different types of constraints placed on drones flying in the TTU campus is important.

In the introduction of this project proposal, TTU Policy 190 is referenced. In this policy it mentions three distinct levels of regulations: local, state, and federal [2]. At the federal level, the FAA is the agency within the United States Department of Transportation tasked with ensuring the safety of all civil, non-military, aviation. The FAA creates and upholds the national rules and regulations for drones [4]. An important aspect of the federal rules for UAS is that the requirements change based on the drone user. Commercial pilots, hobbyists, and government employees all have unique rules that apply to them. The

weight of the drone also determines the applicable rules and regulations [5]. Drones that weigh over 250 grams require licenses through the FAA regardless of the user unless a waiver is obtained. Users can request waivers for most restrictions if they can provide a level of safety at least equivalent to the restriction from which they want the waiver [3]. Commercial pilots and government employees without special licenses flying UASs are required to follow these rules regardless of a waiver [6]:

- Register their drone with the FAA.
- Obtain a Remote Pilot Certificate from the FAA.

And they are required to follow these rules but they can receive a waiver from the FAA if needed [6]:

- Fly within visual-line-of-sight.
- Do not fly near other aircraft or over people.
- Do not fly in controlled airspace near airports without FAA permission.
- Fly only during daylight or civil twilight, at or below 400 feet.

Recreational pilots, hobbyists, flying UAS weighing over 250 grams are required to follow these rules regardless of a waiver [6]:

- You must register your model aircraft with the FAA
- Follow community-based safety guidelines and fly within the programming of a nationwide community-based organization.
- Fly within visual line-of-sight.
- Never fly near other aircraft.
- Notify the airport and air traffic control tower prior to flying within 5 miles of an airport.
- Never fly near emergency response efforts.

Additionally, all drones which are required to be registered or are registered, regardless of the user, must comply with RID laws unless the drone is being flown in a FAA-Recognized Identification Area (FRIA), which TTU is not one of those areas. This means that the only legally flown drones on the TTU campus that do not emit a RID signal must be operated recreationally and weigh under 250 grams. [7].

Below the FAA rules and regulations, there are state drone laws specifically in Tennessee, created by the Tennessee General Assembly [5]. The drone laws in Tennessee are as follows:

- It is a crime to fly a drone within 250 feet of a critical infrastructure for the purpose of conducting surveillance or gathering information about the facility.
- It is permissible for a person to use UAS on behalf of either a public or private institution of higher education, rather than just public institutions.
- It is a crime to use a drone to capture an image over certain open-air events and fireworks displays.
- It is a Class C misdemeanor for any private entity to use a drone to conduct video surveillance of a person who is hunting or fishing without their consent.
- Law enforcement can use drones in compliance with a search warrant, to counter a high-risk terrorist attack, and

if swift action is needed to prevent imminent danger to life.

Below the state regulations, there are no local Putnam county UAS ordinances; however, because the TTU Police are future users of the system and the enforcers of safety, appropriate considerations must be made. Campus police officers have similar responsibilities as municipal police officers, but they have a greater focus on crime prevention, a higher percentage of peacekeeping officers (non-sworn officers without firearms), more flexible disciplinary options, and different compliance training relating to equal and fair treatment of students on campus, HIPAA violations, and student record privacy [8]. These differences do not effect the campus police's ability to receive the RID data, but can affect their response time and ability to handle the situation if it becomes dangerous. Ultimately, it will be up to the TTU Police to understand the regulations and rights of drone users, decide what it permissible on campus, and deal with offenders appropriately.

B. Specifications and Constraints

- 1) Specifications: This project has many different stakeholders with different specifications that will need to be addressed. The team's primary stakeholders consist of TTU campus police, Dr. Jefferey Austen, Mr. Jesse Roberts, and TTU students.
 - a The campus police have specified that the database be accessed through a website and that the range of the system can reach off-campus pilots. The website is requested for ease of access and to avoid the use of phones, as the system could be constrained by the usage of a mobile app. The campus police have constrained the project to a website as opposed to an app because they are concerned about officers needing to use their personal devices on the job because a this is a security and privacy concern. A personal device is not protected by the school's security and privacy may have to be foregone if the device needs to be confiscated. A website allows the officers to access on the scene via the work iPads and on their work computers while back at the office.
 - b Dr. Austen is constraining the tracking system only to detect drones that are emitting the remote ID signal.
 Drones that are not emitting this signal will go undetected and thus be out of scope.
 - c Professor Jesse Roberts is requesting that a control system be put in place to take a picture of the drone as well. This is a solution that may be implemented into the design in the future.
 - d Campus police have requested the ability to authorize specific drones so that they can more easily confirm a drones permission to fly during events where flying a drone could be a potential risk. A student may be allowed to fly a drone at a sporting event for the purposes of promoting the event for the university. This also includes companies that may want to fly a drone for promotional projects. So the system needs to be able to authorize

these drones for the specified amount of time and allow campus police to differentiate between authorized drones and unauthorized drones. This will help keep students safe from irresponsible drone flying.

2) Standards: In this project, the team aims to adhere to standards and rulings set by many governing bodies of the United States of America, as well as the State of Tennessee and TTU. The following standards must be followed at all times in order to remain compliant with the law.

Standards regarding Unmanned Aerial Systems:

- FAA 14 CFR Part 107 This standard regulates the operation of Drones in U.S Airspace, ensuring that pilots operate their drones in a safe manner. Safety standards include limiting maximum altitude to 400 feet (122 meters), prohibiting drones from flying directly over a non-participating human being, and limiting accessible airspace for pilots to fly in without express permission [3]. This standard also addresses recreational flying rules which are detailed in the background section.
- FAA 14 CFR Part 89 This standard pertains to the Remote Identification of Drones operating in U.S Airspace. In sections 89.305 and 89.315, the standard details the minimum element requirements of the Remote ID transponder's broadcast and how often pilots are required to broadcast it. [7].
- FCC 47 CFR Part 15 This standard pertains to electrical and electronic devices that emit or absorb radio frequencies within the 9 kHz to 3,000 GHz range. This standard limits power and exposure levels to prevent interference and endangerment to living beings [9].
- IEEE 802.11 Regulates implementation standards for WIFI Networks, Local Area Networks, and MAC Address protocols. Also defines frequency bands and collision-avoidance protocols for wireless transmissions [10].

Standards regarding circuit design:

• IEC 60364-1 - Specifies design, installation, and verification of electrical systems to ensure the safety of living beings and properties near it. This standard pertains to shock, over-current, fault, power interruption, and interference protections [11].

Standards regarding data retention at TTU:

- TTU Policy 403 Defines procedures and standards for the usage of cameras on campus, along with surveillance periods and incident reporting procedures [12].
- TTU Policy 856 Defines standards and requirements for data security and handling. This policy defines four levels of data security, their encryption requirements, and disposal procedures of the data [13].
- 3) Shall Statements:
- The system shall detect and track remote ID emitting drones for the contiguous Tennessee Technological University campus.
- 2) The system shall record and store all data recovered from the Remote ID signal.

- 3) The system shall notify campus police in real-time upon detection of a drone in flight.
- The data shall be displayed in real-time and in a concise manner to a secure constructed website to campus police dispatchers.
- 5) The system shall allow campus police to authorize drones for permitted flights in a specified time frame.
- 6) The system shall increase the alert's urgency if a drone is detected in a private geographical region.
- 7) The system shall capture an image of the drone or the drone's user if the placement and functionality allows?.
- 8) The system shall be designed to minimize future maintenance.
- 4) Externalities: With this drone project adding another layer of surveillance to the campus, there will be multiple impacts on the campus as a whole.
 - Public Safety will be improved as a whole by being able to track and handle non-authorized public drone traffic on campus, as there have been many reports of drones flying above and too close to human spectators at events. Additional concerns being addressed refer to privacy issues with drones, many of which have cameras and are potentially able to illegally observe students in private settings.
 - Social Factors may include many law-abiding drone pilots feeling as though their freedom to use their drones may be impacted as a result of this project's successful implementation.
 - Environmental impacts may include a very minor uptick in power allocation from the University due to the usage of main-line power for the team's sensor array(s).
 - Economic factors include a potential minor increase in financial expenditure due to needing to maintain a web server, website, and physical hardware resulting from this project. The department responsible for this upkeep will be decided at a future date.

C. Existing Solutions

Despite many solutions existing for smaller subsystems of this project, research shows that only one solution envelopes the entire scope; however, at the time of this project proposal, it is out of production. Other solutions on the market that exist but do not fully encompass the scope of the project are described below:

- Radars are already used to detect drones. However, due to size, it can be hard for the radar to distinguish a drone from a bird. There are efforts to combat this with a product called a micro-doppler radar. This device can detect the different movement speeds inside moving objects and was created by the company Robin Radar Systems [14]. However, using radar for drone detection is out of scope for the project, because it does not utilize the RID signal.
- 2) There are also apps, such as Drone Scanner, that can be used, but these apps have limitations that may be placed

- on the phone, such as only being able to read a Bluetooth signal in the case of Apple phones. Other issues with these apps are paid subscriptions and a lack of labeling specific drones as authorized or prohibited [15].
- 3) Aerial Armor is another app that specializes in drone tracking. This app accomplishes creating a database, real-time mapping, and reading the remote ID signal. However, this app requires a paid subscription service and is only meant to be used by security professionals [16].
- 4) Blue Mark designs remote ID receivers, DroneScout, that cover all desired frequency bands. The Ds240 comes with antennas that have 15 dBi, and has a radius of 700 km² per 15 km radius. It's also a PoE (Power over Ethernet) device, which is efficient. The downside of this device is that it's expensive and costs 1,789.23 dollars.
- 5) Modules that receive Bluetooth and WiFi signals are also an existing solution. These modules aren't initially designed to receive these signals, but with some code will be able to decipher what a RID signal is from a Bluetooth or WiFi connection.

D. Summarizing the Problem

The usage of unmanned aircraft systems on the contiguous campus is not permitted according to TTU policies, with some exceptions made in special cases. However, the campus police still get complaints of drones causing security, safety, and privacy issues. For example, drones are often reported over University athletic events. This is a clear safety issue for the student-athletes, and campus police are often notified to resolve the issue. Without a system to track the drone and its operator, the officers are not able to stop the problem. With the implementation of a drone tracking system, dispatchers would be able to notify the officers of the unauthorized drone and easily relay the necessary information, such as the pilot's location, so the issue could be resolved. Drones can also cause serious concerns about privacy on campus. Drones can be used in stalking or harassment cases, the most obvious situation being a drone filming into a window in on-campus housing. While this behavior could be reported currently, it would be very difficult for the pilot to be located, and a drone tracking system would make it very easy to disrupt and stop these illegal activities.

The objective for this project will be very complex. The team will need to create multiple systems consisting of hardware and software working in harmony with one another to achieve the objective. If a single subsystem did not work as proposed and designed, it would be very detrimental to the system's functionality, possibly rendering the system nonfunctional. It is also essential to ensure each system will integrate with the others seamlessly. Not taking this into consideration during the design process could make the system inoperable. As previously mentioned in the existing solutions section, the project's scope is not fully covered by any solution in current production without a paid subscription or a very large setup fee. This may be due to the 2023 regulation by the FAA

requiring drones above 250 grams to emit a Remote ID signal [1]. Since drones will be required to follow this standard, more companies will likely employ this method to track drones in the future.

III. SOLVING THE PROBLEM

The following sections will address potential solutions for resolving the shall statements. These sections will also cover how the team will aim to achieve these solutions, identify and address unknowns, the process for evaluation of success, and the broader moral scope.

A. Solutions

The team's solution to the proposed problem will require the functionality of various systems composed of both software and hardware. These proposed systems are listed below.

- Power
- Sensor
- Network
- Website
- Optional: ProtectionOptional: Camera

The power system will involve designing, building, and testing circuits to provide power to the project's hardware, including the sensor itself and the optional camera system. Safety is the paramount concern for this system, and it will be important to comply with the electric standards listed in the standards section, ensuring the system is completely grounded and includes surge protection devices.

The sensor will detect and decode the information from a drone's remote ID transmitter as it passes overhead. For this system, the accuracy and precision of decoded information will be the paramount concern, as this information is used by other systems.

The network will use a data storage system to save the decoded information in a database so that it can be used by the following subsystems. At the time of the proposal, it was unclear whether the team desired to use a local or cloud storage option for data storage.

A website for displaying the stored data in various formats (Remote ID, flight pattern on a map) will only be accessible to TTU police, and the police will be able to set authorization for drones to be operated on campus. A good implementation of this website would allow dispatchers to view all flights of a specified drone via serial number to observe repeat activity and other quality-of-life features.

An optional system with an emphasis on the protection of the system and the longevity of the project would be extremely useful. This system would involve designing and implementing casings for security, weather-proofing, and accessibility for the project's hardware. A user manual would also be created to ensure longevity by providing clear maintenance or error resolution steps. Deciding proper locations to reduce tampering and interference will also be essential.

Implementing a camera is an optional system that could add useful functionality to the project. One way this may be implemented is with a centralized camera that will rotate to find the drone in the sky upon reception of the remote ID signal. Another way this subsystem could be implemented is with an array of cameras positioned around campus, and whichever camera is closest to the detected drone will take a picture.

B. Identifying and Addressing Unknowns

- When multiple drones are operating in an area, one may be sending off the remote ID signal using Bluetooth, while the others may be sending off the signal using a different protocol. The team will need to determine how the device will process the input without data interference.
- 2) The placement of the sensor is an important unknown that will have to be addressed. Some sensors are bad at sensing beneath them, so putting them up high is a poor choice. Thus eliminating the option of placing the sensor outside on the roof. If the team places it outside on the ground, then students and other externalities are a danger to the system. The contiguous campus needs to be covered, so the radius covered also needs to be taken into account when deciding where the sensor will go.

The first unknown can be tested by experimenting on the system by flying multiple drones in the sensing area to test the system's ability to detect multiple drones simultaneously. The team could then test the system by flying two drones emitting their remote ID signals simultaneously through Bluetooth and a different protocol respectively. The team could also experiment with varying sensor placements. The most important factors to consider would be the system's safety, packet interference, and accuracy of results.

The team could also use simulation for the system's testing. The team could send various signals to the sensor that simulate a drone flying on campus. The team also may be able to run simulations to find a good location for the sensor's location. However, practical experiments will most likely be more prominent for this project.

If the team is not able to detect multiple drones simultaneously, the system's functionality would be limited compared to the initial idea for the project. Functionality would also be limited if an ideal sensor location is not found. If the unknowns are not properly addressed, the quality of the team's results will suffer.

C. Evaluating Success

The main metric for success will be derived from the shall statements that the team is constrained to complete. To test that the system works all across campus, the team will need to fly drones throughout and monitor the data to see if it is accurate to what drone is being flown and where the location is. The approximate area that the team will need to cover is 636.594 m². The team will need to fly the drones at the perimeter of the contiguous campus to make sure it's also covered. The team will need to break the campus up into different sections and test each section thoroughly by flying the drone around for an extended amount of time to verify

data collection and ensure there is no strain on the system. By breaking the campus into sections, the team will be able to test the ability of the system to differentiate higher-priority areas from lower ones. These places may include dorm room windows and sports stadiums during sporting events where large crowds will attend. During the team's testing regimen, the team will need to fly drones that are both permitted by the detection system and drones that are not permitted by the detection system. This will allow us to make sure that the information reported to the campus police department is not erroneous. To test the range of the sensor, the drone will need to be moved in and out of the expected range. The team will also need to verify that buildings are not an obstacle for the sensor and will have to pilot the drone close to buildings to make sure the sensor still picks up the desired signal. The team will need to fly the drone in and out of high-priority areas to make sure that the sensor can properly detect what areas need more protection than others and relay that information to the police. To relay this information in "real-time", the system will need to receive and process the RID signal from the drone then display the information, excluding the picture, to campus police via the website in under one second. These tests are all needed to verify that the shall statements are adequately accomplished as promised by the team and requested by the stakeholders. The team cannot properly test the functionality of the system without piloting a drone, and the system needs to be tested in various areas of campus to confirm that there are no blind spots. Various areas also must be tested to verify the ability to differentiate between areas of campus.

D. Ethical Considerations and Responsibilities

Ethical considerations involved in taking on a drone tracking project are limited as the project has a small scope focused solely on prohibiting illegal drone behaviors. However, even in projects that are designed to promote safety and welfare, it is important to consider every possibility. In the case of this project, either the success or failure of the system could lead to issues. If the system is highly successful, drone users that feel stifled by the extra security may try and retaliate. The users may go to extra lengths to avoid the tracking system and in turn increase illegal drone usage overall. Some ideas to help decrease the feeling of stifling and eventual retaliation would be to encourage the University to send out information regarding the rights of drone users and what permissible drone activities on campus are. Explaining the reason behind the system may help users feel less frustrated and stifled by it. The second area where issues could arise is if the system is not successful or gives faulty information to the authorities, the team may be held responsible for faulty arrests or wasting the time and efforts of authorities. These scenarios are broader implications the project may have, and they prove that the team has a responsibility to work diligently to produce a good product, and to be honest with stakeholders about the final product. During testing, the team must also ensure that all rules for piloting drones are followed in accordance to the regulations described in the background information section.

The team could also mark a non-sensitive area as sensitive to ethically test functionality for the actual sensitive areas and no-fly zones.

IV. RESOURCES

The drone tracking device will require the following parts that allow the drone device to receive, transmit, and manipulate data. The main components are as follows: a power supply, antenna, RF transceiver, microcontroller, camera module, and memory module. The following section will go into detail on the team's expected cost of each of these components and how the team plans to use them in the project to accomplish the task.

A. Physical Resources and Budget

Some software is listed below that might be used to help the design the device: KiCad for PCB design, AutoCad for 3D modeling (designing the chassis and case for the device), Python/C/C++ for programming how data is sent/received and encoded/decoded over the network and where data will be stored, and HTML software for a website design. A 3D printer for printing the prototype of the case and the chassis.

An omnidirectional antenna that enables the sensor to support 360-degree detection, and a camera module with a rotor system for capturing pictures of the drone or two wide lens camera modules for 360-degree capture. Microcontrollers used to operate the different components in the device will also be necessary. Memory modules for temporary storage of the received data before sending it off to a database in case the RF Transceiver (network processor) can't transfer data fast enough. Below are some common components found inside an RF sensor:

- A multilayer diplexer that will separate the received signal into a low and high band output.
- A bandpass filter to reject frequency outside of the 2400-2483.5 and 5030-5091 GHz ranges [17].
- An attenuator for noise reduction and to prevent signal distortion (any undesired change to the waveform of the signals).
- An amplifier that will boost the weak signal while maintaining the signal's integrity.
- A mixer might be necessary for demodulation and will depend on how the remote ID data is packaged.
- An analog-to-digital converter (ADC) so the RF signal can be processed by the microprocessor.

A licensed drone with a remote ID transmitter will be used to test the system. The drone will be flown at varying speeds and distances relative to the sensor, and the collected data will be compared to the information given by the drone's controller for accuracy and precision.

The figure below shows the major components of the device; the estimated total cost should be \$707.20 or below.

B. Personnel

Skills that the team members currently possess are listed below:

	Qty.	Low (USD)	High (USD)
Antenna	1	13.95	79.95
RF Transceiver	1	9.81	31.57
MicroController	1-2	2.77	168.06
Camera Module	1-2	50	189
Extra Memory Module	1-2	22.43	48.62
Circuit Boards	1	N/A	200
Power Supply	1	N/A	50
Wire Supplies	1	N/A	20
Extra unknown components	N/A	N/A	100
•		Total:	707.2

Table 1. Proposal Budget

- Meredith Nye: Assembly, LTSpice, MATLAB, C++, Soldering, RStudio
- Abe Perkins: Python, C/C++, Assembly, VHDL
- Sterling Sloan: Electronics Design, Signal Processing, KiCad, LTSpice
- Aaron Stewart: Auto-CAD Electrical, Arduino/C++, 3D Modeling and Printing, LTSpice
- JieJun Stowell: Assembly, VHDL, Python, C/C++
- Austin Williams: Power, LT Spice, MATLAB, Arduino, 3D Modeling

The skills necessary to complete the project will include coding capabilities, skills associated with signal acquisition, the ability to design circuitry, 3-D printing capabilities, skills associated with power supply and management, skills associated with networking, and, tentatively, the ability to design mechanical systems depending on whether a camera subsystem is added into the project scope. The skills listed initially that each team member already possesses accumulate to cover a wide range of the skills needed to complete the project. However, some gaps remain, so each team member will need to do research and learn new skills during this project. It may be necessary because of the large portion of the project scope dedicated to software for all of the team members to be more capable of coding or analyzing code. Additionally, completion of the project will require many personnel to learn more about the remote ID signal emitted by the drones and the particular network constraints of the TTU campus. Another glaring weak point in the team is a lack of database management knowledge. A concerted effort must be made by members of the team to obtain this knowledge and implement it for the project to be successful. These gaps will be closed as needed by the appropriate team members. Much of the learning regarding background information and specifications will be touched on during research for this proposal. Coding skills will be obtained either from more experienced team members or from online resources at the time when they are needed. If it becomes clear during the design process that any more in-depth knowledge is required, the appropriate measures will be taken immediately to ensure that the team continues to be capable of meeting project standards. the team will likely need to study various resources such as textbooks and reputable online sources. Electrical and Computer Engineering department professors will also be great resources to answer questions about the project or help the group find good

resources, should they be willing to assist.

C. Timeline

Two project gantt charts were created:

- A condensed gantt chart which includes only 8 week spans at a time and only contains project deadlines found on ilearn and major breaks taken from the TTU academic calendar schedule.
- A full gantt chart which includes all 47 weeks of the project, with all of the items found in the condensed gantt chart as well as the proposed project subsystem's viable task break downs with dates.



Fig. 1. Condensed Project Gantt Chart

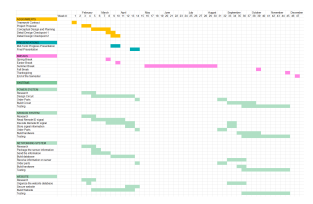


Fig. 2. Full Project Gantt Chart

Task assignments within the full gantt chart's subsystems were derived from predictions of subsystem functionality requirements that were formed through team collaboration and normal design steps such as researching, designing, building, and testing. Researching, designing and ordering parts were placed as tasks to be completed before summer break as the personal goal of the team is to complete those tasks prior to the second semester. The entire scope of the project seems to be covered appropriately, and therefore targeting a subset of the specifications is not needed.

V. CONCLUSION

In an effort to increase campus security against all nonpermitted aerial drone systems, the team has proposed a Drone Tracking System. Using one or more sensors, we will detect any drone using the FAA-required remote ID transmitter and use its telemetry data to track and store its flight path while within campus airspace. This system will increase safety, allow student-registered drone flights, and promote responsible use. With these parameters, the team believes that a cost-effective and efficient solution can be developed.

REFERENCES

- "Remote identification of drones," Federal Aviation Administration, Available: https://www.faa.gov/uas/getting_started/remote_id [Accessed Feb. 15, 2024].
- [2] "190 unmanned aircraft," Tennessee Technological University, Available: https://tntech.navexone.com/content/dotNet/documents/ [Accessed Mar. 7, 2024].
- [3] "Part 107- unmanned aircraft systems," Title 14- Aeronautics and Space, Code of Federal Regulations, Availiable: https://www.ecfr.gov/current/title-14/chapter-I/subchapter-F/part-107 [Accessed Feb. 15, 2024].
- [4] "Federal aviation administration," Skybrary, Available: https://skybrary.aero/articles/federal-aviation-administration-faa. [Accessed Mar. 23, 2024].
- [5] "Drone laws in tennessee (2024)," UAVCoach, Availiable https://uavcoach.com/dronelaws-tennessee/[Acessed Mar. 23,2024].
- [6] "Faa rules and regulations for unmanned aircraft systems (uas)," Airsight, Availiable: https://www.airsight.com/blog/faa-rules-and-regulations-for-unmanned-aircraft-systems-uas[Acessed Mar. 23,2024].
- [7] "Part 89- minimum message elements broadcast by standard remote identification unmanned aircraft," Title 14- Aeronautics and Space, Code of Federal Regulations, Available: https://www.ecfr.gov/current/title-14/chapter-I/subchapter-F/part-89/subpart-D/section-89.305 [Accessed Feb. 15, 2024].
- [8] "What campus police are and are not: 7 important distinctions," Axon ,Availiable: https://www.axon.com/resources/campus-police[Acessed Mar. 23,2024].
- [9] "Part 15- radio frequency devices," Title 47- Telecommunication, Code of Federal Regulations, Available: https://www.ecfr.gov/current/title-47/chapter-I/subchapter-A/part-15 [Accessed Feb. 19, 2024].
- [10] "Ieee 802.11-2020: Collision avoidance in wireless networks," American National Standards Institute, Available: https://blog.ansi.org/ieee-802-11-collision-avoidance-wireless-networks/ [Accessed Feb. 19, 2024].
- [11] IEC 60364-1 Low-voltage electrical installations, 5th ed. International Electrotechnical Commission, 2005.
- [12] "403 safety and security camera acceptable use,"
 Tennessee Technological University, Available:
 https://tntech.navexone.com/content/dotNet/documents/ [Accessed Feb. 19, 2024].
- [13] "856 data security and handling policy," Tennessee Technological University, Available: https://tntech.navexone.com/content/dotNet/documents/ [Accessed Feb. 19, 2024].
- [14] "Uas sightings report," Federal Aviation Administration, Available: https://www.faa.gov/uas/resources/public_records/uas_sightings_report [Accessed Feb. 16, 2024].
- [15] "Dronetag releases drone scanner app to track nearby drone flights using remote id data," Unmanned Airspace, Available: https://www.unmannedairspace.info/latest-news-and-information/dronetag-releases-drone-scanner-app-to-track-nearby-drone-flights-using-remote-id-data/ [Accessed Feb. 16, 2024].
- [16] "Proprietary drone detection software," Aerial Armor, Available: https://www.aerialarmor.com/drone-detection-software [Accessed Feb. 16, 2024].
- [17] D. Aouladhadj, E. Kpre, V. Kharchouf, C. Gransart, and C. Gaquiere, "Drone detection and tracking using rf identification signals," *Sensors* (*Basel*), vol. 23, no. 17, p. 7650, 2023.