

TECHNOLOGIES, LLC-8



PROGRAM SYLLABUS

Licensed Unmanned Vehicle Pilot (L.U.V.)

OUR MISSION

Our Mission:

DO WHAT IS GREAT - ON SEA, AIR, AND LAND.

Spirit primarily serves Veterans, adults and youth in communities, with innovative technologies, software, education in robots, cobots, and drones. Integrity, adaptability, and collaboration among staff are integral parts of our operation, and it is our staff that will be tasked with carrying out this mission on a daily basis.

We will work to ensure the professional and personal growth of all Veterans, as well as staff members – our most valuable assets. We will accomplish our goals using the highest standards of ethics, professionalism, transparency, fairness, and responsiveness towards those we serve – the Veterans and those with whom we serve – our fellow students. In adhering to these principles, the SPIRIT will become the standard by which effective education and employment opportunities are measured throughout the USA.

-XANA

Jim Mikel, Director General "Spirit"

ABOUT US

SPIRIT LUV/VetTec is a full-time immersion tech learning program. Our accelerated 6-12 week career-changing programs help students land high-paying, in-demand, and rewarding jobs in the tech industry.

SPIIRIT was founded in 2010 as a response to the talent gap that SPIRIT saw happening in the community and nationwide. At SPIRIT, students progress from technical novices to a level where they can help tackle that talent and diversity gap as entry apprentices in the Licensed Unmanned Vehicle Pilot U.S. Department of Labor Registered Apprenticeship, a 24 month national apprenticeship.

We let our program outcomes speak for themselves. With help from our local connections and custom career placement services, more than 100% of Spirit students enter the LUV program, once successfully completing their 6 week training.

ABOUT OUR STUDENTS

Problem-solvers

Demonstrate a strong desire to make things better for diverse people & situations

Curious

Unafraid to dive in and make sense of the unknown

Resilient

Understand that experimentation & iteration are an engine for success

Humble

Ready to grow with a willingness to adjust to new situations & ideas

Empathetic

Recognize good solutions require a true understanding of the problem

Driven

Determined to reach their goal through hard work

OUR SIGNATURE PROGRAMS

LICENSED UNMANNED VEHICLE PILOT (LUV) 6 week

6 Week LUV Program

LICENSED UNMANNED VEHICLE PILOT (LUV) 24 Months

24 Month ApprenticeshipU.S. Department of Labor
Registered Apprenticeship

PROGRAM CURRICULUM





Our LUV Tec program prepares you for the 24 month LUV Apprenticeship, and a career in drones, cobots, and robots, using applications in a team environment.

Through lecture, research, and live classroom, the program teaches you the skills you need to do a 21st Century tech job while filling your portfolio with unique projects over 24 months.

The program emphasizes collaborative team work with real-world clients to best prepare you for your professional work.

You'll benefit from:

Practicing your skills ona locallysourced client project unique to each cohort.

Career development strategies, tactics, and advice, including access to our ever-growing Network.

Professional behavior coaching tailored to help you tackle the challenges of solving problems within a team.

PROGRAM CURRICULUM





Your LUV Experience program prepares you for a career where you are making experiences that are usable and meaningful.

SPIRIT provides you with active-practice experience in the entire program—from discovery research, through low and mid level projects, team coordination and development.

Our medium-agnostic approach equips you with the skills you need to solve any problem in any industry—even those yet to be invented.

You'll benefit from:

Practicing your cobotic skills locally, operating robots through locally-sourced client projects unique to each cohort.

Career development strategies, tactics, and advice, including access to our ever-growing network and teams.

Professional behavior coaching tailored to help you tackle the challenges of solving problems within a team.

USER EXPERIENCE DESIGN: CURRICULUM

Drones

Ensures everyone is peaking the same language

- FAA Safety Team Curriculum
- Drone Regulations
- Weekly video classes and weekly deliverables
- On-Site Training in most locations
- Optional opportunities to engage with the Spirit community

Robots Practice foundational concepts

- Full-time on-site or Remote
- SPOT, the Agile Mobile Robot
- Additional homework reading during 6 weeks
- Daily assignments and weekend challenges

Cobots

Deepen your practice through a team and local projects with your team

- Advanced Manufacturing
- Cobots used in Culinary Arts
- Local Cobot opportunities
- Individual and team projects

USER EXPERIENCE DESIGN: CURRICULUM

WEEK 1

Media *Mapping Software*

WEEK 2

Cobots *Autonomous Software*

WEEK 3

Robots Autonomous Software

WEEK 4

Cobots *Remote Software Used with Cobots*

WEEK 5

Agriculture Ag Software

WEEK 6

Building Science Systems/Inspection Software Unmanned
Vehicle Pilot
U.S.
Department of
Labor
Registered
Apprenticeship

24 months Hybrid Live and self-paced

Upon completion of the 6 weeks, you begin your employment in the 24 month LUV Apprenticeship.

Apprentice

Earn and Learn

Start at 16.00 per hour, wage increases at each 500 hours of core curriculum completed.

At month 12 earn \$33.00 per hour.

The First 21st Century U.S. Department Of Labor Registered Apprenticeship in Drones, Robots, Cobot

GET IN TOUCH

Email: admissions@luvcorps.org

https://www.spirit-technologies.com