



# Training Curriculum Update





Awareness Level ✓

Pilot Licensing Level ✓

UAS Team Training /  
Facilitation

Type of Use

Equipment Selection



 **UAS**

**Unmanned Aircraft Systems  
Awareness Course**

# Course Outline

Part I  
What are  
UAS?



Part III  
What are UAS  
regulations?



Part II  
Who uses  
UAS?



Course  
review &  
knowledge  
check

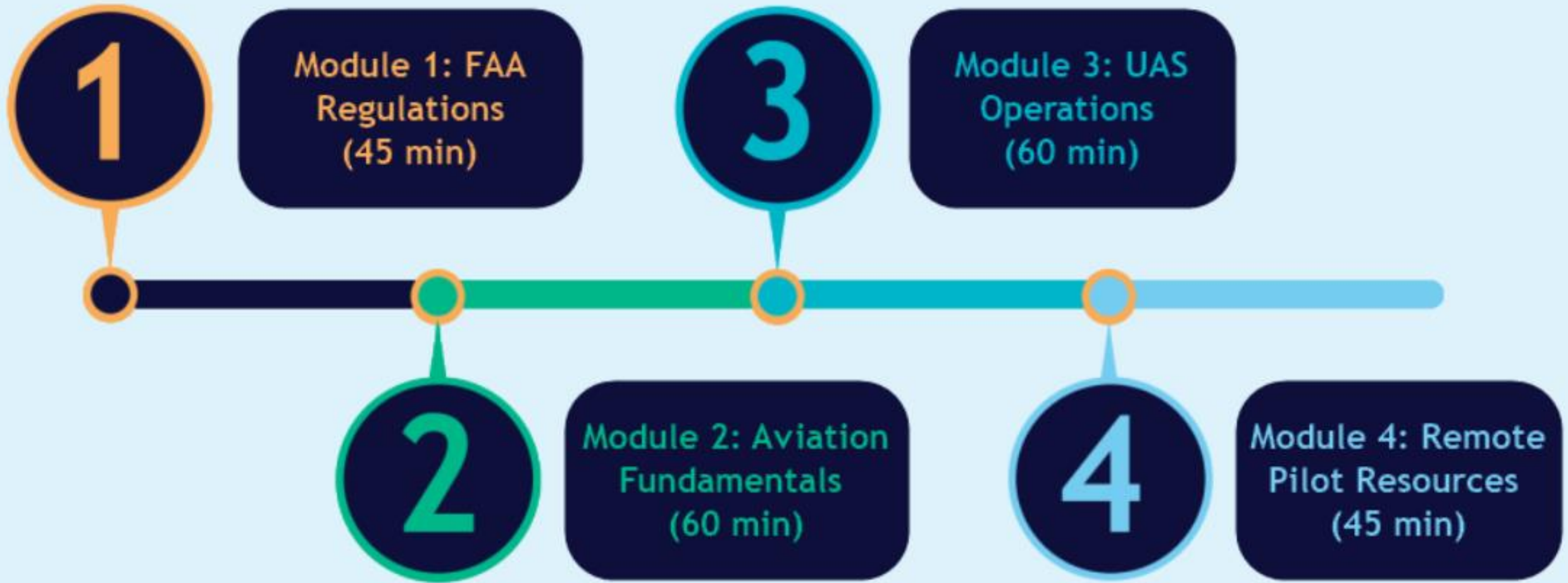




# UAS

Unmanned Aircraft Systems  
Remote Pilot Certification:  
Operational Knowledge Course

# Course Structure



## Resources

### Electronic Code of Federal Regulations

Access the Code of Federal Regulations online

[Link](#)

### National Conference on State Legislatures

Current Unmanned Aircraft State Law Landscape from 2013 - 2019

[Link](#)

### National League of Cities

Cities and drones: What cities need to know about Unmanned Aerial Vehicles

[Link](#)

# Audience?

- **Transportation professionals at all levels of government**
- Consultants
- Construction companies
- Workforce preparation for those entering transportation field



# Audience?

- Transportation professionals at all levels of government
- **Consultants**
- Construction companies
- Workforce preparation for those entering transportation field

# Audience?

- Transportation professionals at all levels of government
- Consultants
- **Construction companies**
- Workforce preparation for those entering transportation field

# Audience?

- Transportation professionals at all levels of government
- Consultants
- Construction companies
- **Workforce preparation for those entering transportation field**

# Key Factors in Course Creation

- **Funding – through Disadvantaged Business Enterprises (DBE) Supportive Services Program**
- Technical Advisory Committee – Ohio's UAS Center Staff
- Consultant selected with well structured team:
  - UAS knowledge
  - Training development knowledge
  - Graphics design

# Key Factors in Course Creation

- Funding – through Disadvantaged Business Enterprises (DBE) Supportive Services Program
- **Technical Advisory Committee – Ohio's UAS Center Staff**
- Consultant selected with well structured team:
  - UAS knowledge
  - Training development knowledge
  - Graphics design

# Key Factors in Course Creation

- Funding – through Disadvantaged Business Enterprises (DBE) Supportive Services Program
- Technical Advisory Committee – Ohio's UAS Center Staff
- **Consultant selected with well structured team:**
  - **UAS knowledge**
  - Training development knowledge
  - Graphics design

# Key Factors in Course Creation

- Funding – through Disadvantaged Business Enterprises (DBE) Supportive Services Program
- Technical Advisory Committee – Ohio's UAS Center Staff
- **Consultant selected with well structured team:**
  - UAS knowledge
  - **Training development knowledge**
  - Graphics design

# Key Factors in Course Creation

- Funding – through Disadvantaged Business Enterprises (DBE) Supportive Services Program
- Technical Advisory Committee – Ohio's UAS Center Staff
- **Consultant selected with well structured team:**
  - UAS knowledge
  - Training development knowledge
  - **Graphics design**



*Make future plans*

