2nd Assistant Cameraman/ Clapper/ Loader/ 1st Assistant / Cameraman/ Focus Puller/ Camera Operator/ Director Of Photography



Cloud Robotics



Immersive Technology

IN 3-5 YEARS

Job holders will leverage advanced filming equipment with immersive features to increase creative opportunities and enable complex filming operations, as well as use cloud computing and 5G networks to enable faster data storage and postproduction processing.

FUTURE TASK-LEVEL VIEW

- Drone cameras and virtual reality cameras will enable more opportunities for framing and visual styling decisions that can better achieve the creative vision and capture audience attention
- RPA-powered remote camera controls will allowing job holders to simultaneously control multiple cameras and equipment from the same location
- Cloud computing and 5G networks will enable faster remote storage, transmission and retrieval of digital content from filming sites to studios, making the post-production process more efficient and allowing convenient access on the go

SKILLS ANALYSIS

KEY TRENDS



CURRENT SKILLS GAP

且山山

Computing

Camera Operations

ADDITIONAL FUTURE SKILLS

- **Studio Automation Management**
- **Incident Response**
- Workplace Safety and Health
- **Production Operations**
- Stakeholder Management

