What are the Opportunities?

- Be part of one of the fastest growing industries in the world with this innovative qualification that supplements post school options
- Professional training from UAVAIR provides much more than just the minimum qualifications to fly drones
- Developed by leaders in the industry and taught in an innovative learning environment at HRHS
- Students gain the skills needed to operate multi-rotor UAV’s to the highest standards
- Students are trained for the use of Unmanned Aerial Vehicles in the professional setting
- This is the only course approved by both the Civil Aviation Safety Authority (CASA), NSW Education Standards Authority (NESA) and the Australian Qualifications Framework (AQF)

Benefits for Students at HRHS

- The course is delivered at HRHS
- Over 10 hours instructed piloting of a UAV
- Learn how to maintain and repair the aircraft
- Understand all pre and post flight checks
- Safety and communications skills are a priority
- CASA Air law / Rules and Regulations are clearly learnt
- Reading maps, charts & airspace
- LiPo battery safety and management skills
- Securing data and images with Remote piloted aircraft
- Take part in simulated missions
- Meteorology skills and Aerodynamics skills
- Aeronautical Radio Operator Certificate and Remote Pilots Licence (RePL)

The career opportunities in this industry are varied, some of which are listed below:

- Real Estate Photography
- Wedding & Event Photography
- News Images
- Occupational Health & Safety Monitoring
- Powerline Inspection & Monitoring
- Surveying & Mapping
- Environmental Surveying
- Environmental Assessment & Monitoring
- Agricultural Measurement & Monitoring
- Photogrammetry
- 3D Imaging
- Bushfire Monitoring & Risk Assessment
- Asset Inspection
- First Response Emergency Deployment

For further information
contact Liana Nadalin
email: lnadalin@saf.org.au
phone: 0425 214 918
web: www.ptech.org.au