



Rotor Transition Program Part 141

TRAINING PROGRAMME

| | |
|---------------------|---------------------------------------|
| Training Course | Rotor Transition Program Part 141 |
| Course Duration | Approximately 15 weeks |
| Licencing Authority | Federal Aviation Administration (FAA) |

TRAINING COURSE

The course is designed to provide students with the hours and experience in the category and class required to obtain the ATP rating.

TRAINING LOCATION: – ACRON AVIATION AIRLINE ACADEMY (SANFORD, FLORIDA)

ENTRY CONDITION – PREREQUISITES

- > Successful completion of selection process
- > At least 1500 hours in Multi-Engine Helicopters
- > Payment of training fees
- > Proof of citizenship*
- > FAA medical certificate

***Non-U.S. Citizens, the following additional items are also required**

- > Proof of funding for all educational expenses
- > Demonstration of English language proficiency
- > Insurance Policy medical expenses
- > F1/M1 Visa

Note: You will not be registered for the program until you have provided evidence of compliance with all of the above prerequisite requirements. Failure to provide such evidence within three (3) months of signature of this agreement may result in your Training Agreement being cancelled.

TRAINING INCLUSIONS – ITEMS PROVIDED BY ACRON AVIATION TO SUPPORT YOUR TRAINING

- > Personalized academic advising and career services
- > Unlimited tutoring and academic support

| | |
|-----------------|--|
| Ground School | Academic instruction to prepare for FAA knowledge tests and flight lab training. |
| Flight Training | Flight training and associated ground briefings to cover each lesson (first attempt) in the Training Course Outline including SE flight training and simulator training. |
| Examinations | On-site practical flight tests (first attempt) with Designated Pilot Examiner. |

EXCLUSIONS FROM TRAINING FEE – YOU SHALL BE PERSONALLY RESPONSIBLE FOR PROVIDING TO SUPPORT YOUR TRAINING

| | |
|-------------------------|---|
| Examinations & Licences | <ul style="list-style-type: none"> > FAA Knowledge Test Fees |
| Accommodations | <ul style="list-style-type: none"> > Students are responsible for securing their own accommodations. Limited off-campus accommodations are available for an additional monthly fee on a first come, first served basis. |
| Living Costs | <ul style="list-style-type: none"> > Food and other personal living costs > Transportation (monthly bus passes for travel between select off-campus housing and the Academy are available for purchase) |
| Insurances | <ul style="list-style-type: none"> > Medical expenses insurance > Travel insurance (if applicable) > Life insurance > Personal Belongings insurance |

ADDITIONAL FEES

| | |
|---------------------|---|
| General | <ul style="list-style-type: none"> > Application fee > Performance Pack including study materials, flight equipment, charts, checklists safety management system and uniforms > Safety management system (if Performance Pack not purchased) > Fees related to obtaining and maintaining a foreign student visa |
| Additional Training | Refer to Additional Charges Policy |

For further details please contact us:

pilotcareers.cts@acronaviation.com | +44 (0)1293 491381 | [acronaviationacademy.com](https://www.acronaviationacademy.com)

f /AcronAviationAcademy **t** @Acron_Academy **@** @AcronAviationAcademy

Rotor Transition Program Part 141

© 2025 Acron Aviation. | 09/2025



This is the official version of the Acron Aviation Rotor Transition Program Part 141. Publication date is 01/10/24 and this brochure replaces all previous editions. We reserve the right to introduce changes and improvements without prior notice. All course durations are approximate and subject to delays. Prices/information correct at time of print but are subject to change. Acron Aviation is registered in England (No. 09592088) at the following address: 100 New Bridge Street, London EC4V 6JA. © Copyright 2025 – Acron Aviation All rights reserved. All logos used with permission and trademarks of the respective organisations.