



## JETAV FLIGHT TRAINING COMPANY

J 23/444/04.02.2016 RO 35588605

Str. Francisc Munteanu Nr. 97

Sector 1, Bucuresti, Romania,

Tel: +40722465585; mail: office@jetav.ro; web: [www.jetav.ro](http://www.jetav.ro)

# ADVANCED UPSET PREVENTION AND RECOVERY TRAINING (UPRT) COURSE - AEROPLANES

### Aircraft Model:

CESSNA 172M



TECNAM P2008MKII



### Prerequisites:

An applicant for a UPRT course shall be the holder at least of:

- A PPL(A) .
- CPL (A)
- ATPL (A)
- SEP and aiplane class active rating

### Training Syllabus:

#### A. Theoretical knowledge course:

- **5 hours** of formal classroom knowledge instruction with an adequate instructor or online instruction

#### B. Flying:

- **4 hours** instrument time under instruction.
- **at the end of the flying instruction the student logbook will be signed by an certified instructor and the student will receive a diploma that certify the UPRT qualification – NO SKILL TEST.**





# JETAV FLIGHT TRAINING COMPANY

J 23/444/04.02.2016 RO 35588605

Str. Francisc Munteanu Nr. 97

Sector 1, Bucuresti, Romania,

Tel: +40722465585; mail: office@jetav.ro; web: [www.jetav.ro](http://www.jetav.ro)

## Time scale:

- The theoretical training should be completed before starting with the practical training and normally takes between 1 -2 days.
- A full-time course of flight training for the UPRT (A) is expected to take at between 2 and 4 days to complete. However, in most cases, course length will be dictated by the student's availability and if the weather is good and will take considerably longer.

## Validity, revalidation and renewal of Night Rating:

- An UPRT is valid for life.

## Qualification:

- You'll leave with an EASA UPRT qualifications which will be entered in your pilot logbook.



## Price of UPRT module:

No.	AIRPLANE TYPE	PRICE PER MODULE (NEW CLIENT)	PRICE PER MODULE (RETURNING CLIENT)
1.	CESSNA 172M/TECNAM P2008MKII	2080 EURO	1980 EURO

Target prices are subject to change, for an updated and personalised offer please don't hesitate to contact us