

Sapienti Aviation Theory Tutoring Center (SATT)

Sapienti Aviation Theory Tutoring Center (SATT) is the Sapienti's specialized branch aiming to provide high-quality preparation for Aviation Pilot licensing theoretical exams. We're the team professionals who understand what student pilot needs are and full fill those requirements in appropriate span of time with high performance results. Over 20 years' experience, more than 6000 students, with a success rate of 99% make Sapienti your partner for success in training.

Sapienti: "More than 6000 students. 99% success Rate". We believe in "Achieving Results."

The **SATT offers** access to reference literature, experience specialized teachers, data base questions, with a multitude of training aids, namely a hi-tech flying Simulator.

We **Deal** in ATPL Theoretical preparation for Instrumentation, General Navigation, Meteorology, Human Performance and Limitations, Radio Navigation, Airframe and Systems, Electrics, Power Plant and Emergency Equipment, Air Law, Flight Planning and Flight Monitoring, Communications (This subject has two separate exams: VFR Communications and IFR Communications, but we combine them on the tutorial), Operational Procedures, Principles of Flight, Performance, Mass and Balance. Mathematics, Physics, English basis are also tutorial units available. A "Commercial Pilot's inside view" session (lectured by a Professional Airline Commander), a Cessna 152 general briefing and a Preparation for Airline Company's selection processes group of sessions (interview, psychotechnics, selection panel, group dynamics) are also available per student's requirement.

SATT's **Students** are mainly student pilots preparing for their theoretical exams. SATT recommends timely study and preparation of the courses, with study sessions organized and planed in advance, to achieve the intended results. A lecture on preparation methods and ATPL theoretical component organization is a unit available for SATT student pilots.

For students that are aiming to pursue a career in Aviation but not in a Pilot course yet, a "Commercial Pilot's inside view" session (lectured by a Professional Airline Commander) or a Flying Instructor clarification session are also available.

SATT at a glance: In addition to one-on-one tutoring, SATT provides the opportunity for students to become involved in collaborative learning groups. Groups are formed in any subject area as needed and are comprised of 2-5 students. SATT training packages include 8 (minimum), 40 (5% discount) or 80 (10% discount) session unit cards. Normally, the first session consists on the evaluation and definition of the study plan.



YOUR Advantages

- Experienced and qualified teachers.
- Certified training provider (DGERT, IEFP, Cambridge International).
- Students grouped according to their abilities.
- Review of all major parts of the syllabus.
- Practice and advice on exam questions and revision techniques.
- Intensive, focused, uninterrupted time on each topic.
- Increased confidence.

SATT students can also use their credits on our **hi-tech Simulator environment**, with this amazing tool and a highly professional team of Commercial Commanders and Flight Instructors, we can teach all about: Normal and abnormal procedures; Ground operations and in-flight training; Kinesthetic memory learning; Pilot CRM; Instrument Flying and a lot more! With the best training and tutorial techniques, we will be able to improve your training dispatch, offering advanced capabilities, and increasing operational efficiency.

For more information kindly visit our website: www.sapienti.one/Aviation

We would like to have a symbiotic relationship with you and work for your venture. We are available and would like to personally meet you and discuss how we could work together. If you are interested, please don't hesitate to contact us and discuss for further steps.

Sincerely,

Alexandra O'Neill

SATT Management

Rua Dom José de Avilez 71, r/c C e D, 2750-642 Cascais

Mobile: 00351 92 541 61 03

aviation@sapienti.one | www.sapienti.one/aviation

