

RYANAIR ENGINEERING TRAINING ACADEMY

Ryanair is developing an Engineering academy to train and ultimately supply sufficient mechanics and engineers to maintain our expanding operation and maintenance facilities. Ryanair Engineering Academy is aiming to take on 1,000 trainees in 2025 to support our fleet growth to 800 aircraft.

RYANAIR ENGINEERING TRAINING ACADEMY PATHWAYS

TRAINEE MECHANIC COURSE - 12 WEEKS - (SCHOOL LEAVERS, MECHANICS)

Mechanic pathway allows applicants that can demonstrate basic hand skills to become aircraft mechanics. The course covers both theoretical and practical training on the aircraft. On completion of the course the trainees have the basic skills to work supervised either in Line or Heavy Maintenance before going on to get their Mechanic Stamp.

JUNIOR AIRCRAFT ENGINEER PROGRAM – 24 MONTHS - (COMPLETED P147 BASIC TRAINING COURSE CAT.B1.1/B2)

Mechanic pathway allows applicants that can demonstrate basic hand skills to become aircraft mechanics. The course covers both theoretical and practical training on the aircraft. On completion of the course the trainees have the basic skills to work supervised either in Line or Heavy Maintenance before going on to get their Mechanic Stamp.

APPRENTICESHIP B1/B2 - 4 YEARS (SCHOOL LEAVERS)

Apprenticeship pathway allows applicants with an interest in engineering and that can demonstrate basic hands skills to go on and become aircraft engineers. The 4-year program is a mix of theoretical and practical training at a training provider to complete EASA/CAA modules and on- the- job training provided by Ryanair engineering. At the end of the 4-year apprenticeship program, trainees will be able to apply for their B1/B2 license.

UPSKILL MECHANIC TO B1/B2 COURSE - (AIRCRAFT MECHANIC WITH 5 YEARS' EXPERIENCE)

This pathway is open to mechanics throughout the network who have completed 5 years on job training. The course is 6 months theoretical training spread over 2 years to upskill mechanics to gain all their B1 or B2 license.