

LAUNCH A CAREER THAT MATTERS.



The TITAN Graduate Trainee Program is a 12-month journey for engineering graduates from Polytechnical Universities who want more than just a job. You'll join one of our plants in Attica, Patras, or Thessaloniki, take on real responsibilities from day one, and work side by side with expert teams.

With a dedicated mentor, hands-on training, and a focus on both technical and leadership growth, you'll build the skills and the confidence to shape a long-term career at TITAN.

START STRONG WITH TITAN

- → A full-year placement at one of TITAN's plants (Attica, Patras, Thessaloniki)
- → Real responsibility from day one
- 7 Hands-on experience with expert teams
- ▼ Your own mentor to guide your development
- → Training that blends technical and leadership skills
- → A clear path toward a long-term career at TITAN

LOOKING FOR GRADUATES FROM

- → Electrical Engineering
- Mechanical Engineering
- Mining & Metallurgy Engineering

YOUR TOOLKIT

- Strong Greek & English skills
- → Solid PC literacy
- → Completed military service (if required)
- Curiosity, responsibility, and a collaborative mindset

rras, Thessaloniki) Titran Titran

PROCESS

YOUR SELECTION JOURNEY AT TITAN

Here's what you can expect once you apply for the TITAN Graduate Trainee Program:

STEP 1: APPLICATION & SCREENING

Apply online and get noticed! Our team will review all applications and shortlist candidates by the end of September.

STEP 2: **GAMIFIED TASK**

Shortlisted candidates will be invited to complete a fun, interactive gamified assessment in early October.

STEP 3: ONLINE INTERVIEWS

Top performers will move on to online interviews with our team in early November.

TAKE THE FIRST STEP. MOVE YOUR EMPLOYABILITY FORWARD.

CLICK HERE TO APPLY

APPLY BY:

28/09/25

STEP 4: FIELD TRIP

The top candidates will join us in person for a hands-on assessment experience at one of our plants in December.

STEP 5: WELCOME ON BOARD!

Final offers go out in December. Onboarding starts mid-December, and your TITAN journey begins in January 2026, with mentors, training, and real projects from day one.



