We are shaping the world with sensor solutions!

ams’ success, being a world leader in the design and production of high performance analog ICs and sensor solutions is driven by our most important asset - our employees. To support our continuing growth, we are looking for people with ideas, people who want to make a difference and are focused on being the best.

Process Integration Engineer (m/f)
Job No. 2911

Job description/tasks and responsibilities:

- Technology responsibility in the semiconductor IC fabrication
- Optimize processes and solve process problems in teamwork with staff from different departments (e.g. Test, Product Engineering, Design, Design Support, QA, et al)
- Evaluate and implement possible process simplifications in order to lower manufacturing costs
- Transfer new technologies / process modules from process R&D into production
- Stabilize technologies supervising lead products of the business units
- Take PI responsibility at customer audits
- Improve yield for products via use of defect engineering
- Perform physical failure analysis
- Support installation of new technologies in house to fulfill optical requirements

Education/experience:

- University degree in technical science (physics, chemistry, materials science or related)
- Experience in the semiconductor Industry beneficial
- Team player, good communication skills, problem solving skills
- Flexibility
- Fluent English

Workplace:
Premstätten, Styria, Austria

Collective salary and wage agreement:
The employment is in accordance with the collective salary and wage agreement for employees of the electrical and electronics industry, employment group G. (http://www.feei.at/arbeitswelt/kv-tabellen-statistik/mindestloehne-und-gehaelter-2018/).

ams offers a great work environment with exciting career paths and trainings, attractive salaries, a profit sharing program, social events and much more.

If you enjoy creativity and innovation, working in teams and an open and friendly corporate culture, we are looking forward to your application via our recruiting platform: www.ams.com/eng/Join-Our-Team/Open-Positions