

Auburn Hills, MI

Mechatronics Apprentice

As a successful family-owned company on a path to global growth, the Brose Group offers challenging responsibilities and exciting career opportunities to performance-driven, skilled specialists with solid professional knowledge and proven career expertise who wish to contribute to our company's success. Mechatronics is a key element of modern industrial production and product design. It is the key element in bridging the gap between mechanical and electronic systems. At Brose Mechatronics Technician jobs range from assembly of equipment and test stands to operation and maintenance of complex production lines and plant systems.

Brose is the world's fourth-largest family-owned automotive supplier. Our mechatronic systems for doors, seats or electric motors and drives can be found in every second new vehicle around the world today.

Over 80 manufacturers and 40 suppliers rely on our efficiency and performance. About 26,000 employees at 62 locations in 23 countries guarantee quality and innovation.

Apprentice Training

- This is an entry level program looking for applicants with limited experience in the field of Mechatronics who are eager to learn on the job and obtain an associates degree at the same time.
- During the five year program you will acquire work experience and schooling at the sequentially on eight week rotations. The first year will be conducted in the apprentice training center at Brose headquarters in Auburn Hills, and Henry Ford Community College in Dearborn. The following two years will be working in different technician roles to better understand mechatronics and hone your skills. In the final two years you will transfer to a department where you will start your career at Brose.
- You will rotate between school and work for eight weeks intervals for the first three years.
- To broaden your experience the program includes a rotation between different groups and plants within Brose.
- Depending on workload you are allowed to work while in school depending on your school schedule to allow you time to study and gain work experience.
- You will be exposed and trained on multiple design related subjects. This will include blue print reading, machine & tool, AC & DC circuits, hydraulics and pneumatics, welding, mechanical drives, production robots, PLC programming and time management. These skills will be reinforced during your work time at Brose by using them on the job as you acquire them at school.

Prerequisites

- Successfully attained a high school diploma.
- Ability to demonstrate technical skills, teamwork skills, and communication skills.
- Strong mechanical aptitude and a drive to work with your hands is necessary.
- Advanced Algebra level of math, and the ability to follow verbal and written instructions.
- Physical requirements may include lifting and carrying objects up to 20 pounds and climbing access ladders.

Brose North America, Inc.
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Your Career Prospects

Our systematic education and training program offers you numerous opportunities for development and growth. Upon completion of the program, you would transition to a full time technician role. At that time Brose offers a high-tech work environment and a wide range of benefits. Along with competitive performance-based compensation and health insurance, our employees also benefit from attractive social and family-oriented programs throughout our North American locations*. Our benefits packages include comprehensive medical, insurance and retirement plans. Brose also provides educational assistance and a variety of community outreach, family, and sporting events. Flexible working hours and a collaborative work environment give our employees the freedom to balance work and personal life. Brose believes in investing in people. We offer a wide range of development programs with great opportunity for individual growth through training, international or regional assignments and tailored career paths. Our objective is to provide our employees the tools necessary to live a balanced life, experience a rewarding work environment and contribute to our surrounding communities.

*Benefits package may vary slightly per location