

Doolim Training Center



Doolim Robotics Co., Ltd.
70-15, Muha-ro, Namyang-eup, Hwaseong-si,
Gyeonggi-do, Korea
TEL.82-31-357-0350 FAX.82-31-357-4935
www.doolim-robotics.com



Color Your Dream

Doolim Robotics is always dreaming of something greater.

With our own unique and unrivaled identity,
we hope to bring more hope and happiness to the daily lives of as many people as possible.

This is why we are making such great effort to become the "best".

People and products, people and people, and time and space

The dream of Doolim Robotics is to become the world's top company in our field by breaking through boundaries,
and you are at the heart of our dream to make our lives more joyful and prosperous.

Training Center

We put wings to Korea's painting and
sealing robot technology!
Training Center is focusing the user's
skill up for in-time maintenance
and trouble shooting.



Training Center

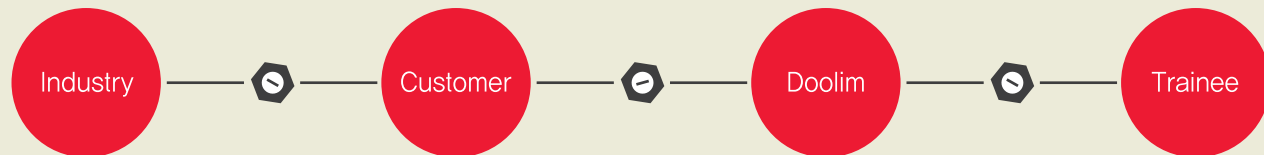
The key to the user's skill up for in-time maintenance and trouble shooting.
Doolim Robotics Training Center

Doolim Robotics operates the only training center specialized in painting and sealing. This is to lead the development of Korea's painting and sealing industry by producing qualified engineers. Training over 600 trainees worldwide, we have highly experienced instructors who teach how to operate and fix our products.

We provide systematic and in-depth training from the basic principles of robotic painting and sealing systems to advanced theory, robot system management, and training that is applicable to various industries through the latest equipment and diverse curricula. If you have the dream to be a high-quality robotic painting and sealing engineer, Doolim Robotics training center is the place where you should be.

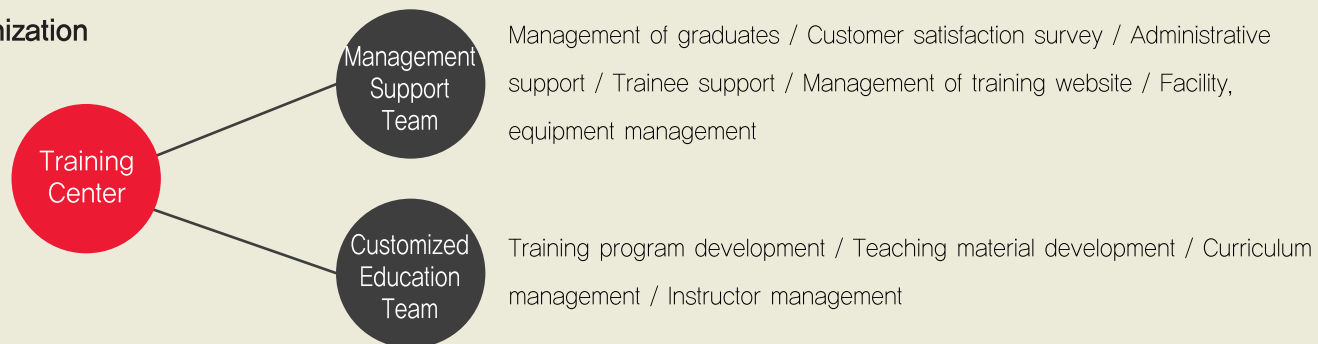
Vision Contribute to the painting industry by achieving engineering innovation and providing training for painting professionals

Mission



<p>Contribute to the painting industry / Provide training for painting professionals / Achieve innovation in painting technology</p>	<p>Support and provide training for painting professionals / Offer solutions for manpower problems / Improve corporate</p>	<p>Training for employees (capacity development) / Social responsibility</p>	<p>Acquisition of technology through special training</p>
--	--	--	---

Organization



Training program

Training on Underbody Sealing Robot

Trainees learn the concepts and basic principles of the Underbody sealing process and how to operate and maintain Underbody sealing robots through hands-on practice.
 Length of training: 5 days

Training on Primer & Top Coat Painting Robot Maintenance

Trainees learn the concepts and practical maintenance of the Primer & Top Coat painting robot system through first-hand experience.
 Length of training: 5 days

Training on Primer & Top Coat Painting Robot Operation

Trainees learn the operational concepts of the Primer & Top Coat painting robot system as well as how to operate the system through hands-on experience.
 Length of training: 5 days

Curriculum – Offering Customized program by requests

	Training on Underbody Sealing Robot	Training on Primer & Top Coat Painting Robot Maintenance	Training on Primer & Top Coat Painting Robot Operation
Day 1	Underbody Sealing Overview Basic Operation and Structure of Robots	Painting Robot Overview Basic Robot Teaching, Adjustment of Reference Point	Painting Robot Operation Overview Basic Robot Teaching, Interpretation of Teaching Program
Day 2	Robot Teaching and Assembly and Disassembly Robot Job Program and Management	Composition of Painting Robot System Control Panel and Troubleshooting	Robot Job Command Robot Teaching Practice
Day 3	Sealing Quality Theory Operation and Repair of Sealing Equipment	Composition of Painting Equipment and Functions of Each Part Assembly and Disassembly of Painting Equipment	Composition of Painting Equipment and Functions of Each Part Assembly and Disassembly of Painting Equipment
Day 4	Product Teaching Practice Robot controller CMOS Backup Practice	Inspection and Management of Robot Main Body, Assembly and Disassembly of Wrist Part and Troubleshooting for Main Body	Robot Teaching Backup, Teaching on Interlocking with Conveyer
Day 5	Job Command Robot Controller Trouble Shooting and Q&A	Composition and Functions of Painting Air Pressure Panel, Examples of Robot Failure and Q&A	Paint and Painting Quality System, Daily Inspection and Maintenance of Robots

Facilities

