

## **Badge Details**

Name	Air Brake Training - 2110
Description	Curriculum includes the fundamentals of compressed air; tactics for air system failure mode diagnosis and troubleshooting; and air brake system and foundation brake components, including air compressors, valves, foundation drum brakes, air disc brakes, plus steering. This all-inclusive course incorporates description, operation, troubleshooting, and service elements for the total range of components within dual air brake systems. Note that depending on the student's technical knowledge, Bendix recommends that each participant complete the online air brake training on brake- school.com before taking our in-person Air Brake Training (3- day class)*.
Criteria	<ul> <li>Candidates receiving this certification will take an exam with the following criteria:</li> <li>Fundamentals of Compressed Air</li> <li>Tactics for air system failure mode diagnosis and troubleshooting</li> <li>Air brake system and foundation brake components (air compressors, valves, foundation drum brakes, and air disc brakes)</li> </ul>