



The Academy of Joint Integrity™



**Accredited Flange Management/
Leak Reduction Training Courses**

The Academy of Joint Integrity

provide Accredited and Awareness Training Courses in Joint Integrity and Flange Management processes, underpinning the importance of certified bolted joint assemblers to achieving and maintaining a Leak Free Bolted Connection.





Accredited / Awareness Courses

Bespoke courses available at client premises utilising the FSTU (Flexitallic Sustainable Training Unit)

Pre-site assessment available

Assembly & Hand Torque of Bolted Flanged Connections – JI010

Assembly & Hydraulic Tension of Bolted Flanged Connections – JI018

Assembly & Hydraulic Torque of Bolted Flange Connections – JI019

Bolted Joint Assembly Principles in accordance with ASME-PCC-1-2010 – JI020

Management of Joint Integrity for Pressurised Systems – JI022

Sealing Technology Advanced – JI025

Hand Torque Bolted Connections – MJ110

Hydraulically Tensioned Bolted Connections – MJ118

Dismantling, Assembling and Tightening Bolted Connections – MJ119

Flange Leakage Failure Investigations – RCA visits/reports

Training offered in the following UK facilities as well as several overseas locations:

Aberdeen • Teesside

Yorkshire • Humberside

The Academy of Joint Integrity is a division of The Flexitallic Group (Flexitallic, Siem Supranite, Custom Rubber Products, Sealex, Induseal Gaskets and AGS Flexitallic). The Flexitallic Group has contributed to the latest Energy Institute Guidelines specific to Training and Competency Issues, and are represented on various International Committees within the Sealing Industry.

All Training Courses are aligned to Industry Best Practice as recognised in the latest Energy Institute Guidelines, and provide a blend of sealing technology and practical elements associated with flange assembly.

BOOK TODAY:

Head Office: + 44 (0)1274 860795
www.academyofjointintegrity.com





For further information please contact us at:

info@academyji.com

Head Office: + 44 (0)1274 860795