

Level 4 Rail Engineering Technician

STAGE 1 - Content Alignment to Standard Titles

Rail Engineering Advanced Technicians provide technical solutions across The Railway. The engineering disciplines cover the following areas of “The Railway” (infrastructure and trains); track (including minor works), overhead line, electrician, signalling, telecommunications, traction & rolling stock and rail systems. Apprentices will undertake the core learning and also specialise in one particular discipline. Those working within the occupation of Rail Engineering are responsible for the safe construction, installation, maintenance and renewal of The Railway to provide a safe and reliable railway for customers. The Rail Industry has a high level of safety critical work activities requiring a disciplined and responsible approach.



Standard	Core skills				Behaviours					
BRIEF DESCRIPTION (TAKEN FROM THE STANDARD")	Solve problems	Supervise and manage resources	Work collaboratively	Communicate effectively across all management levels	Act professionally	Promote and exhibit a self-disciplined, self- motivated, proactive approach to work	Work effectively and collaboratively, individually and as part of a team	Receptive to giving and receiving constructive feedback	Demonstrate leadership, motivating and leading by example	Prepared to make a personal commitment
FranklinCovey Content										