

Month	Course	Course Duration	Dates	Who should attend?
April 2019	Bridge Condition Marking Index (BCMI)	2 days	9 <sup>th</sup> & 10 <sup>th</sup> April	Anyone wanting to obtain an understanding of BCMI – the course is suitable for those new to BCMI and for those requiring a refresher.
May 2019	Examination of Masonry, Concrete and Timber Structures	10 days	13 <sup>th</sup> to 17 <sup>th</sup> , 20 <sup>th</sup> to 24 <sup>th</sup> May	Those working towards STE4 Examination of Structures.
June 2019	Underwater Examination of Structures	3 days	4 <sup>th</sup> to 6 <sup>th</sup> June	Those working towards STE7 Underwater Examination of Structures
	Appreciation of Structures	3 days	11 <sup>th</sup> to 13 <sup>th</sup> June	Anyone new to railway structure examinations who would like an understanding of the different examination and structures types, material types and typical defects.
	Tunnel Condition Marking Index (TCMI)	3 days	18 <sup>th</sup> to 20 <sup>th</sup> June	Anyone wanting to obtain an understanding of TCMI—the course is suitable for those new to TCMI and for those requiring a refresher.
July 2019	Bridge Strike Examiner (BSE)	1 day	2 <sup>nd</sup> July	Those working towards BSE competence, or who undertake on call manager duties
	Bridge Condition Marking Index (BCMI)	2 days	3 <sup>rd</sup> & 4 <sup>th</sup> July	Anyone wanting to obtain an understanding of BCMI – the course is suitable for those new to BCMI and for those requiring a refresher.
	Examination of Simple Ancillary Structures	2 days	9 <sup>th</sup> & 10 <sup>th</sup> July	Those working towards STE3 Examination of Minor Structures
September 2019	Examination of Metal Structures	8 days	9 <sup>th</sup> to 13 <sup>th</sup> , 16 <sup>th</sup> to 18 <sup>th</sup> September	Those working towards STE4 Examination of Structures.
October 2019	Appreciation of Structures	3 days	1 <sup>st</sup> to 3 <sup>rd</sup> October	Anyone new to railway structure examinations who would like an understanding of the different examination and structures types, material types and typical defects.
	Bridge Condition Marking Index (BCMI)	2 days	15 <sup>th</sup> & 16 <sup>th</sup> October	Anyone wanting to obtain an understanding of BCMI – the course is suitable for those new to BCMI and for those requiring a refresher
November 2019	Examination of Masonry, Concrete and Timber Structures	10 days	11 <sup>th</sup> to 15 <sup>th</sup> , 18 <sup>th</sup> to 22 <sup>nd</sup> November	Those working towards STE4 Examination of Structures.
December 2019	Appreciation of Structures	3 days	3 <sup>rd</sup> to 5 <sup>th</sup> December	Anyone new to railway structure examinations who would like an understanding of the different examination and structures types, material types and typical defects.
January 2020	Bridge Condition Marking Index (BCMI)	2 days	15 <sup>th</sup> & 16 <sup>th</sup> January	Anyone wanting to obtain an understanding of BCMI – the course is suitable for those new to BCMI and for those requiring a refresher
	Examination of Metal Structures	8 days	27 <sup>th</sup> – 31 <sup>st</sup> January, 3 – 5 <sup>th</sup> February	Those working towards STE4 Examination of Structures.
February 2020	Examination of Simple Ancillary Structures	2 days	18 <sup>th</sup> & 19 <sup>th</sup> February	Those working towards STE3 Examination of Minor Structures
March 2020	Appreciation of Structures	3 days	10 <sup>th</sup> – 12 <sup>th</sup> March	Anyone new to railway structure examinations who would like an understanding of the different examination and structures types, material types and typical defects.

More dates may be added dependant on demand

For further information please email <u>joanna@inspire-structures.co.uk</u> or call 07484 111888