



MIDLANDS MODEL ENGINEERING EXHIBITION

2018 LECTURE PROGRAMME

Thursday 18th October

Time	Lecture Topic	Presented	Location
11.00am	Some Thoughts on Shaping Sheet Metal	Peter Stevenson	Lecture Room
12.00pm	3D Modelling	Derek Brown	Lecture Room
1.00pm	Silver Soldering - A Simple Process Made Difficult	Keith Hale	Lecture Room
1.00pm	<i>Running The Furnace LIVE DEMO</i>	<i>Noel Shelley</i>	<i>Outside Event Area</i>
2.00pm	Automata & Mechanical Music - issues of design & resoration	John Farmer & John Moorhouse, The Music Box Society of GB	Lecture Room

Friday 19th October

Time	Lecture Topic	Presented	Location
11.00am	Some Thoughts on Shaping Sheet Metal	Peter Stevenson	Lecture Room
12.00pm	3D Modelling	Derek Brown	Lecture Room
1.00pm	Silver Soldering - A Simple Process Made Difficult	Keith Hale	Lecture Room
1.00pm	<i>Running The Furnace LIVE DEMO</i>	<i>Noel Shelley</i>	<i>Outside Event Area</i>
2.30pm	Setting Up & Running a Small Scale Foundry for Model Engineers	Noel Shelley	Lecture Room

Saturday 20th October

Time	Lecture Topic	Presented	Location
11.00am	Kit Built Steam Locos	Pete Thomas (Prof), Polly Model Engineering Ltd.	Lecture Room
12.00pm	3D Modelling	Derek Brown	Lecture Room
1.00pm	Silver Soldering - A Simple Process Made Difficult	Keith Hale	Lecture Room
1.00pm	<i>Running The Furnace LIVE DEMO</i>	<i>Noel Shelley</i>	<i>Outside Event Area</i>
2.30pm	Setting Up & Running a Small Scale Foundry for Model Engineers	Noel Shelley	Lecture Room

Sunday 21st October

Time	Lecture Topic	Presented	Location
11.30am	Youngsters in Model Engineering	Angus French & Patrick Hendra	Lecture Room
2.00pm	PRESENTATION OF AWARDS		Lecture Room