HERC Program 2025

Items are subject to change or review

26 March Cyber Computer Crime by Jake M7KMV

23 April To be advised

28 May Steve Sims MSc G8NFZ with give a talk and demonstration of his Superantenna. It

is a very compact portable antenna system for both HF and VHF and after a considerable finical investment Steve will be giving us the benefit of his experience with this useful addition to any amateur station.

With this asolar addition to an

25 June What's My Thing

This is HERC's annual mystery object evening. Bring alone something weird, unusual or just little known and the collective audience will try to work out what it is. Educational or just light heated entertainment, an enjoyable evening.

23 July Outdoor afternoon and evening in the British sunshine (we hope).

Operating or just a get together at Hastings Country Park (sometimes known as the Helipad), Fairlight Road, Hastings TN35 5DT. Bring along a BBQ if you wish, a portable radio, a chair and if sunny some shade. Toilets are available but parking has to be paid for.

27 August To be advised

24 September Amateur satellites by John G0OZY

22 October Bring Your Thing

HERC's annual construction contest for the RL Fellows G3OGS Contractor's Award cup.

The format is the same as in previous years. Members bring along something they have made, give a brief outline and then we all vote on our favourite. Projects can be anything radio, electro-mechanical, home design; built from a kit or constructed in a garage. If you have made it or modified it bring it along and show others.

26 November Steve Sims MSc G8NFZ will give a demonstration of 3d printing.

December No meeting

Future possible talks or presentations

Digital amateur radio

APRS

Working Parks on the Air, Peter Shelden M7HRL

Videos (DVDs) of HERC time's gone by

John will give a talk about manufacturing engineering, John Tucker GOOZY

Raynet

The GPO

Radar and missile trials.

Radio operation on merchant ships

TS Hastings
Fairlight military history
Terry will give a talk about Radar and missile trials
Fairlight military history
Cold war spying