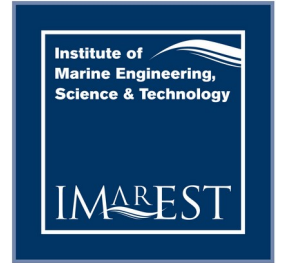


MIDLANDS BRANCH

Chairman :- Position Vacant

Hon. Secretary :- W.B. Harris, BSc. C.Eng. MIMarEST
Tel. No. 0192 681 2503 eMail :- williamharris812@btinternet.com
Hon. Treasurer :- A. Myatt, C. Eng. MIMarEST
Tel. No. 0152 783 2058 eMail :- myatt72@btinternet.com



Lecture Meeting

Date: Wednesday 30th October 2019 Time: 19:00 hours

Venue: University of Warwick, Industrial Digital Laboratory Bldg., Auditorium,
Off University Road, COVENTRY, CV4 7AL.

“On Board 3D Manufacture of parts for Naval Vessel Support”

Presented by

**Alexander Hyde IEng MIMechE
Technology Analyst
Babcock International Group**

The speaker will give an Introduction to Babcock International and the Group's approach to technology and to the use of Advanced Manufacturing

He will provide examples of the application of Additive manufacturing in defence support and the challenges of applying these on board vessels

A look to the future use of Additive Manufacturing in defence support.

REQUEST NOTICE

If you are attending this meeting it is requested that you contact Mr. A. Myatt on Tel. No. 0152 783 2058 or preferably by eMail :- myatt72@btinternet.com giving your name & guest(s)

This is essential to arrange refreshment @ £2.00 p/p and reply by no later than Monday 28th October. Please

IMarEST HQ. 1, Birdcage Walk, SW1H 9JJ, London, UK
Tel.: +44 20 7382 2600 Fax: +44 20 7382 2670 www.imarest.org

Registered Charity No 21299

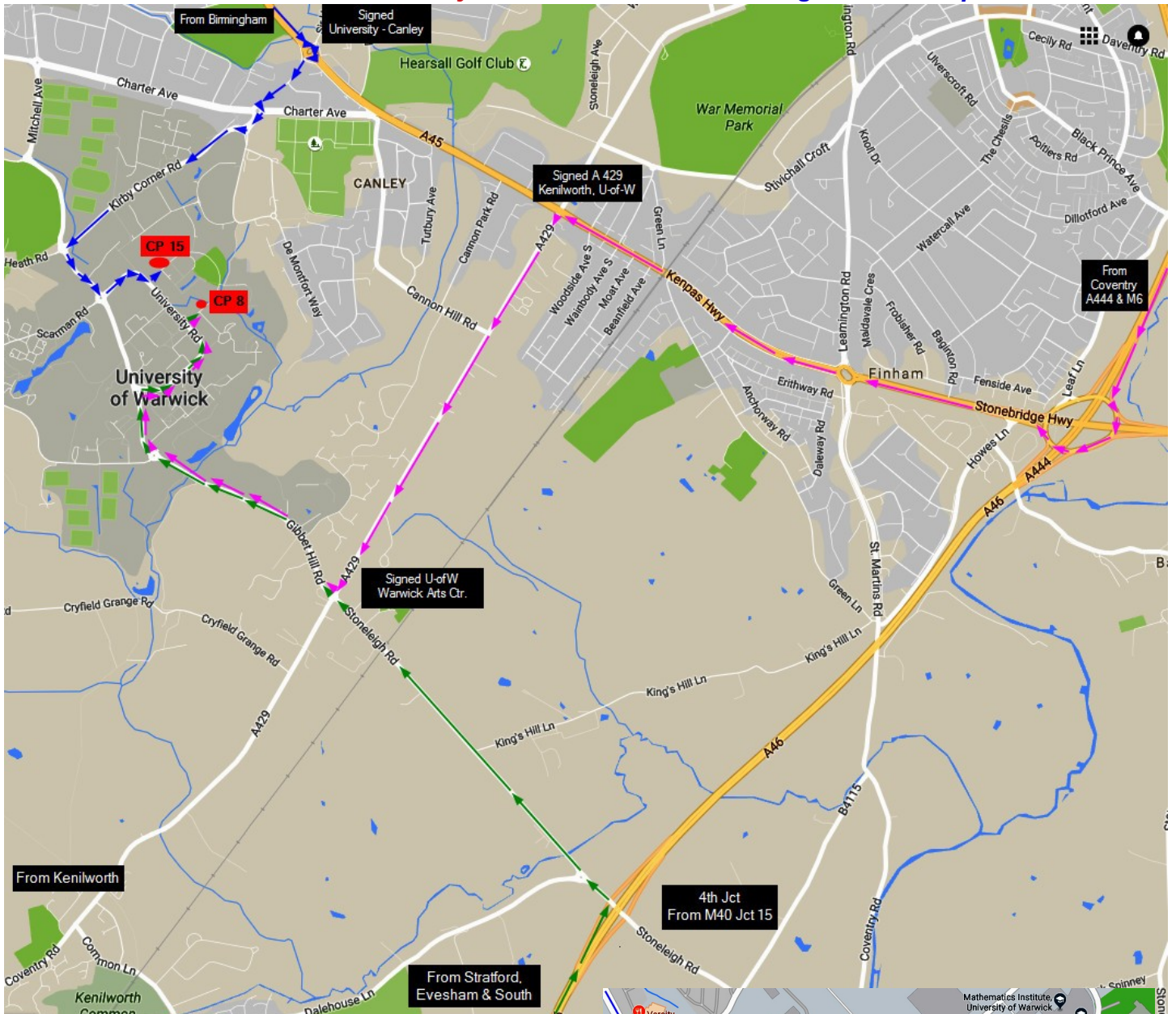
[Europe](#) • [Australasia](#) • [North & South East Asia](#) • [Americas](#) • [Middle East & Africa](#)

Location of Lecture at University of Warwick

(Note : U-of-W is on the outskirts of Coventry)

Map 1

Car Routes to University Car Parks 8 & 8A -- Parking Free from 6pm



Walk → from Car Park 8 / 8A (Steps)
Walk → from Car Park 8 / 8A (No Steps)
to IDL entrance E
(The Auditorium is to the RIGHT of the Reception area)

