

PHIL HAMMOND

T. +27 (0)21 552 4848
M. +27 (0)81 523 5374
E. PHIL@BHALIGHTING.CO.ZA

DANIEL HAMMOND

T. +27 (0)21 552 4848
M. +27 (0)72 053 8660
E. DANIEL@BHALIGHTING.CO.ZA

BHASL004: NEW SPECTRAL RICHNESS OF LIGHT AND ALTERNATIVE CALCULATION METHODOLOGY

This is a 6 hour onsite tutoring session for consulting electrical engineers and their teams which deals with the fascinating subject of spectral richness of light. It includes a recap of sight, all aspects of vision, colour vision and IES TM-24-13, compliance with Standards and Regulations, how to incorporate IES TM-24-13 into RELUX software. **BHASL015: HOW TO ENSURE THAT TENDERERS, CONTRACTORS OR SUPPLIERS COMPLY WITH THE PROJECT SPECIFIERS STANDARDS – SPECIFICATION OF LED AND SAFEGUARDS** is included in this session at no additional cost.

Qualification: Certificate

CPD Credits: Students who are registered with a professional organisation may apply for CPD credits for part-time study. A maximum of 20 x CPD credits may accrue in every 5-year cycle. 1 CPD credit is allocated for every 10 hours of part time study.

Cost: USD827/GBP670/EUR740/ZAR12,000 In all cases PLUS travel costs which must incl flights, accommodation and car hire

Philip Hammond
DIRECTOR

Member of the Illumination Engineering Society of South Africa (IESSA)

Affiliate Member of The Institution of Lighting Professionals (UK)

Educator Member, The International Association of Lighting Designers (USA)