Emeritus Professor Richard Kimbell
Goldsmiths University of London

Dr. Kimbell’s special interest is in design learning and its interaction with assessment. He founded the Technology Education Research Unit (TERU) at Goldsmiths University of London in 1990. Since that time, he has run research projects for research councils, for industry, for government departments, as well as for professional and charitable organizations. Kimbell has published widely in the field of technology education, written and presented television programs and regularly lectures internationally. He has been a consultant to the National Academy of Engineering and the National Science Foundation.

LECTURE 1: DESIGN THINKING & PORTFOLIOS

Time: 2/4/19 11a-12p
Location: Langford Bldg A Room 212
Registration link: tx.ag/designrsvp1

Time: 2/4/19 2:30p-3:30p
Location: HECC 103
Registration link: tx.ag/designrsvp2

LECTURE 2: STRUCTURING ENGINEERING TASKS FOR ENHANCED LEARNING

Time: 2/1/19 10a-12p
Location: Zachry 212
Registration link: tx.ag/engrrsvp

LECTURE 3: ASSESSING LEARNERS’ PERFORMANCE IN DESIGN, ENGINEERING, & TECHNOLOGY

Time: 2/6/19 3p-4p
Location: Zachry 297/298
Registration link: tx.ag/perfrsvp

LECTURE 4: ASSESSMENT AS A POSITIVE LEARNING PROCESS

Time: 2/11/19 4p-5p
Location: EDCT 225
Registration link: tx.ag/positiversvp

WORKSHOP 1: DESIGN THINKING IN ACTION

Time: 2/7/19 3p-5p
Location: EDCT 301
Registration link: tx.ag/actionrsvp

Time: 2/8/19 10a-12p
Location: Zachry 212
Registration link: tx.ag/actionrsvp2

WORKSHOP 2: PERFORMANCE ASSESSMENT

Time: 2/7/19 10a-12p
Location: Langford Bldg A Room 212
Registration link: tx.ag/assessrsvp

Time: 2/8/19 1:30p-3:30p
Location: EDCT 616
Registration link: tx.ag/assessrsvp2