# Best practice meeting: ReadingLists@UCL

26th January, 2017. Electronic and Electrical Engineering



## [1]

Gillian Siddall 2014. Reading lists – time for a reality check? An investigation into the use of reading lists as a pedagogical tool to support the development of information skills amongst Foundation Degree students. Library and Information Research. 38, 118 (2014).

## [2]

Kasap, S.O. 2001. Optoelectronics and photonics: principles and practices. Prentice Hall.

#### [3]

Kay, S.M. 1993. Fundamentals of statistical signal processing. Prentice-Hall PTR.

#### [4]

Lander, C.W. 1993. Power electronics. McGraw-Hill.

#### [5]

Molisch, A.F. and IEEE Communications Society 2005. Wireless communications. John Wiley.

## [6]

Molisch, A.F. and IEEE Communications Society 2005. Wireless communications. John Wiley.

### [7]

ReadingLists@UCL for Teaching Staff: http://www.ucl.ac.uk/library/teaching-support/reading-lists/staff.

#### [8]

ReadingLists@UCL: Information Literacy: http://readinglists.ucl.ac.uk/lists/0643D599-0DC4-6E43-536A-E5BEB7478C56.html.

### [9]

UCL 2AD. ReadingLists@UCL: Introducing ReadingLists@UCL.

#### [10]

Beyond Belief 'Artificial Intelligence'. BBC Radio 4.

#### [11]

Engineering Giants. Episode 1 'Jumbo Jet Strip-Down'. BBC2 Wales.

#### [12]

Nina and the Neurons: Go Engineering. CBeebies.

#### [13]

#### 5AD. ReadingLists@UCL: CHIME teaching.