PHYSICS & RELATED SUBJECT AREAS


Knight, Randall. (2014). *Student workbook for Physics for scientists and engineers, a strategic approach with modern physics*. Harlow: Pearson Education Limited. 530 K74 – 1 copy available


**ENGINEERING & RELATED SUBJECT AREAS**


**COMPUTER SCIENCE, INFORMATION AND GENERAL WORK & RELATED SUBJECT AREAS**


Budd, Timothy. (2002). *An introduction to object-oriented programming*. Boston: Addison-Wesley. 005.1 B85 – 1 copy available

Connolly, Thomas. (2010). *Database systems: a practical approach to design, implementation, and management*. Boston: Addison-Wesley. 005.74 C76 – 1copy available


Kerman, Philip. (2002). *Sams teach yourself Macromedia Flash MX in 24 hours*. Singapore: Pearson Education. 006.969 K45 – 1copy available


Meier, Reto. (2012). *Professional Android 4 Application Development*. Indianapolis, IN: Wiley. 005.368 M47 – 1 copy available


CHEMISTRY/BIOLOGY & RELATED SUBJECT AREAS


ENGLISH LANGUAGE & RELATED SUBJECT AREAS


Lea, Diana. (2014). Oxford learner’s dictionary of academic English: helps students learn the language they need to write academic English, whatever their chosen subject. Oxford: Oxford University Press. 423 L46 – 5 copies available


**SCIENCE AND MATH & RELATED SUBJECT AREAS**


Coad, Mal. (2010). Mathematics for the international student : mathematical studies SL for use with IB diploma programme. Adelaide Airport, SA: Haese & Harris. 510.76 C63 – 1 copy available


510 W15 – 1 copy available

510.76 W83 – 1 copy available

**LITERATURE & RELATED SUBJECT AREAS**

London: Longman. 808.042 H24 – 8 copies available

Harrison, Richard (2014). *Start Writing: A writing course for arab students*.  
London: Canford Publishing. 808.042 H24 – 8 copies available


Longman. 808.042 Os45 – 232 copies available

Longman. 808.042 Os45 – 3 copies available


**HISTORY/GEOGRAPHY & RELATED SUBJECT AREAS**


Walker, Jenny. (2013). *Oman, UAE & Arabian Peninsula*. Footscray, Victoria:  
Lonely Planet. 915.30453 W15 – 2 copies available

**TOTAL: 240 Titles/845 Volumes**

Prepared by:

**Mario A. Anud Jr.**  
Director of Learning Resources  
Global College of Engineering & Technology