



GLOBAL COLLEGE OF ENGINEERING AND TECHNOLOGY LIBRARY

ACQUISITIONS LIST

1st Semester AY-2016-2017

FORENSIC COMPUTING AND SECURITY & RELATED SUBJECT AREAS

Anderson, Ross. (2008). *Security engineering: a guide to building dependable distributed systems*. 2nd ed. Indianapolis, IN: Wiley Pub. **005.8 An23**
– **1 copy available**

Ashworth, Andrew . (2010). *The criminal process*. 4th ed. Oxford; New York : Oxford University Press **364.941 As39** – **2 copies available**

Burgess, Mark. (2004). *Principles of network and system administration*. 2nd ed. England : John Wiley & Sons, Ltd **005.43 B91** – **6 copies available**

Casey, Eoghan. (2011). *Digital evidence and computer crime: forensic science, computers and the internet*. 3rd ed Amsterdam; Boston: Academic Press/Elsevier **363.25968 C26** – **5 copies available**

Comer, Douglas. (2009). *Computer networks and internets*. 4th ed. New Delhi: Dorling Kindersley. **004.6 C73** – **5 copies available**

Comer, Douglas. (2015). *Computer networks and internets*. 6th global ed. Harlow: Pearson Education. **004.6 C73** – **1 copy available**

Croft, Anthony. (2010). *Foundation Maths*. 5th ed. Harlow: Pearson. **510 C87** – **3 copies available**

Elliott, Catherine. (2016). *English legal system*. 17th ed. New York: Pearson **349.42 EI58** – **2 copies available**

Holland, James. (2016). *Learning legal rules: a student's guide to legal method and reasoning*. 9th ed. Oxford, UK: Oxford University Press **340.1 H71** – **2 copies available**

Kernighan, Brian. (2015). *The C Programming Language*. Upper Saddle River, New Jersey: Prentice Hall. **005.133 K45** – **3 copies available**

Kirkup, Les. (2012). *Data analysis for physical scientists: featuring excel*. 2nd ed. Cambridge; New York: Cambridge University Press. **502.85554 K63** – **2 copies available**

- Liang, Daniel. (2014). *Introduction to java programming: brief version*. 9th ed. Harlow: Pearson Education Limited. **005.133 L61 – 5 copies available**
- Mandia, Kevin. (2014). *Incident response & computer forensics*. 3rd ed. New York : McGraw-Hill Education **005.8 M31 – 2 copies available**
- McClure, Stuart. (2012). *Hacking exposed 7: network security secrets & solutions*. 7th ed. New York: McGraw-Hill Education. **005.8 M31 – 2 copies available**
- Northedge, Andy. (2005). *The good study guide*. Milton Keynes: Open University Press **371.30281 N81 – 1 copy available**
- Peterson, Gilbert. (2013). *Advances in digital forensics IX*. Berlin: Springer **364.168 Ad95 – 1 copy available**
- Redmayne, Mike. (2001). *Expert evidence and criminal justice*. Oxford; New York: Oxford University Press. **345.067 R24 – 2 copies available**
- Rosen, Kenneth. (2011). *Discrete mathematics and its applications*. 7th ed. New Delhi: McGraw Hill Education. **511.076 R72 – 5 copies available**
- Saferstein, Richard. (2015). *Criminalistics: an introduction to forensic science*. 11th ed.; Global edition. Boston: Pearson **363.3 Sa17 – 2 copies available**
- Sierra, Kathy. (2015). *Head first java*. 2nd ed. Sebastopol, CA: O'Reilly. **005.1 Si17 – 5 copies available**
- Sloss, Andrew. (2004). *ARM system developer's guide: designing and optimizing system software* San Francisco, CA: Elsevier/ Morgan Kaufman **005.1 Si55 – 5 copies available**
- Squires, G.L. (2001). *Practical physics*. 4th ed. Cambridge; New York: Cambridge University Press. **530.028 Sq58 – 1 copy available**
- Stallings, William. (2011). *Network security essentials: applications and standards*. 4th ed. Boston: Pearson. **005.8 St18 – 5 copies available**
- Stroud, K.A. (2009). *Foundation mathematics*. Basingstoke: Palgrave Macmillan. **510 St89 – 2 copies available**
- Tanenbaum, Andrew. (2010). *Structured computer organization*. 5th ed. Upper Saddle River, New Jersey: Prentice Hall **001.642 T15 – 5 copies available**
- Williams, Rob. (2006). *Computer systems architecture: a networking approach*. 2nd ed. Harlow, England: Pearson/Prentice Hall. **004.65 W67 – 10 copies available**

Wolf, Marilyn. (2012). *Computers as components: principles of embedded computing system design*. 3rd ed. San Francisco, CA: Morgan Kaufmann Publishers **006.22 W83 – 5 copies available**

Yiu, Joseph. (2015). *The definitive guide to ARM Cortex-M0 and Cortex-M0+ processors*. 2nd ed. Oxford, UK; Waltham, MA: Newnes
006.22 Y64 – 1 copy available

TOTAL: 28 Titles / 89 volumes

Prepared by:

Mario A. Anud Jr.

Director of Learning Resources
Global College of Engineering & Technology

Updated Feb 12, 2017