

| BENG Full Time Programme Tri 1, 2012 (EED11) | | | | | | | | | |
|--|-------------|--|-------------|-----------------------------------|-----------------------|-------------------|-------------|---------|-----------------------------------|
| S/N | Course Code | Title | Edition | Author | Publisher | ISBN | Remark | Price | Availability |
| 1 | ELEC1300 | Circuit Analysis Theory and Practice | 4th Edition | Robbins & Miller | Delmar Learning | 9781418038618 | Recommended | \$58.50 | PSB Popular Bookstore and Library |
| 2 | PHYS1220 | Physics For Scientists And Engineers Vol 1,2,3 | 4th Edition | Giancoli, Douglas C | Pearson Prentice Hall | 9780131578494 | Recommended | \$64.00 | PSB Popular Bookstore and Library |
| 3 | MATH1120 | Modern Engineering Mathematics | 4th Edition | James, Clyn | Pearson Education | 978-0273734130 | Recommended | TBA | PSB Popular Bookstore and Library |
| 4 | GENG1003 | Problem Solving and Program Design in C | 6th Edition | Jeri R Hanly and Elliot B Koffman | Pearson Education | 978-0-321-60151-3 | Recommended | TBA | PSB Popular Bookstore and Library |
| 5 | | Matlab for Engineers | 2nd Edition | Holly Moore | Pearson Education | 978-0-13-604422-2 | Recommended | TBA | PSB Popular Bookstore and Library |

Supplier :

Popular Book Store

355 Jalan Bukit Ho Swee, Blk 3 -102 (in Delta Campus, next to the cafeteria)

Store opening hours:

Mon-Fri : 9.30am - 7.30pm

Sat : 9.30am – 2.30pm

Tel : 65146532

Contact : Grace