CUC- Z10EN- Engineering Maths 2020/21



Bird, J.O. (2017) Engineering Mathematics [online] 8th edition. London and New York, NY: Routledge, Taylor & Francis Group. available from

"> https://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=6648625650002011&institutionId=2011&customerId=2010>"> https://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=6648625650002011&institutionId=2011&customerId=2010>"> https://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=6648625650002011&institutionId=2011&customerId=2010>"> https://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=6648625650002011&institutionId=2011&customerId=2010>"> https://eu.alma.exlibrisgroup.com/view/action/uresolver.do.operation=resolveService&package_service&

Bird, J.O. (n.d.) Understanding Engineering Mathematics [online] available from

Croft, T. (2017) Engineering Mathematics: A Foundation for Electronic, Electrical, Communications and Systems Engineers [online] Fifth edition. Harlow, England: Pearson. available from

https://ebookcentral.proquest.com/lib/Coventry/detail.action?docID=5186406

Singh, K. (2011) Engineering Mathematics through Applications [online] 2nd ed. Basingstoke: Palgrave Macmillan. available from

https://ebookcentral.proquest.com/lib/coventry/detail.action?docID=717378>

Stroud, K.A. and Booth, D.J. (2020) Engineering Mathematics [online] Eighth edition. London: Red Globe Press. available from

https://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package service id=7292543350002011&institutionId=2011&customerId=2010>