# Print Textbooks

for sale in Asia

# **Mathematics & Statistics**

### **MATHEMATICS**

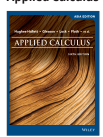
#### **Abstract Algebra**



Dummit & Foote
Abstract Algebra,
3rd Edition

\*In print format only ©2003

#### **Applied Calculus**



Hughes-Hallett, Lock et al.

Applied Calculus,

6th Edition, Asia Edition

#### Calculus

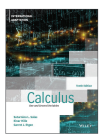
### Calculus: Early Transcendentals, 12<sup>th</sup> Edition, International Adaptation

Anton, Bivens & Davis

Calculus: Early Transcendentals, 12<sup>th</sup> Edition, International Adaptation ©2022

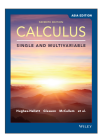
Current 11th Ed print 9781119248903

#### Calculus



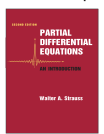
Salas, Etgen & Hille
Calculus: One and Several
Variables, 10th Edition,
International Adaptation
©2021

#### Calculus



Hughes-Hallett, Gleason et al.
Calculus: Single and
Multivariable, 7<sup>th</sup> Edition,
Asia Edition
©2019

#### **Differential Equations**

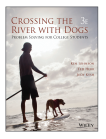


Strauss

Partial Differential

Equations, 2<sup>nd</sup> Edition
©2008

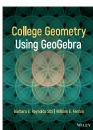
#### **Introductory Mathematics**



Johnson, Herr & Kysh

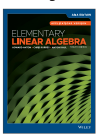
Crossing the River with Dogs,
3rd Edition
©2018

#### **Liberal Arts Mathematics**



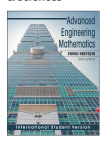
Reynolds & Fenton
College Geometry
Using GeoGebra
©2021

#### Linear Algebra w/ Apps



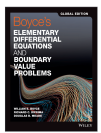
Anton, Rorres & Kaul
Elementary Linear
Algebra, Applications
Version, 12th Edition,
Asia Edition
©2019

# Math For Engineering & Sciences



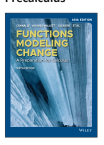
Advanced Engineering Mathematics, 10th Edition International Student Version ©2011

#### Ordinary Differential Equations w/ Boundary



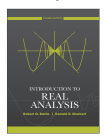
Boyce, DiPrima & Meade
Boyce's Elementary
Differential Equations
and Boundary Value
Problems, 11th Edition,
Global Edition
©2017

#### Precalculus



Connally, Hughes-Hallett & Gleason Functions Modeling Change, 6th Edition, Asia Edition ©2019

#### **Real Analysis**



Bartle & Sherbert Introduction to Real Analysis, 4th Edition ©2011

All titles are/ will be available in digital format.



# **More Mathematics & Statistics titles**

for your course.

### **STATISTICS**

#### **Business Statistics & Math**



Black Business Statistics, 10<sup>th</sup> Edition, Asia Edition

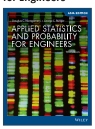
# Introduction to Statistics (Non-Calculus)



Lock, Lock et al.

Statistics, 3<sup>rd</sup> Edition,
International Adaptation
©2022
Current 2nd Ed print
9781119587842

# Probability & Statistics for Engineers



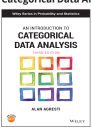
Montgomery & Runger
Applied Statistics and
Probability for Engineers,
7th Edition, Asia Edition

#### **Statistical Quality Control**



Montgomery
Introduction to Statistical
Quality Control, 8th Edition,
Asia Edition
@2020

#### **Categorical Data Analysis**



Agresti
An Introduction to Categorical Data
Analysis, 3<sup>rd</sup> Edition

# Introduction to Statistics (Non-Calculus)



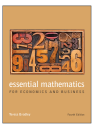
Johnson & Bhattacharyya
Statistics, 8th Edition, Asia Edition
©2019

# Probability & Statistics for Engineers



Yates & Goodman
Probability and Stochastic
Processes, 3<sup>rd</sup> Edition,
International Student Version

# Statistics for Business & Economics



Bradley
Essential Mathematics for
Economics and Business,
4th Edition
©2013

# **dition 4<sup>th</sup> Edition**0 ©2013

All titles are/ will be available in digital format.

#### Data Analysis/ Data Mining



Shmueli, Bruce et al.

Data Mining for Business Analytics

©2019

## Introduction to Statistics (Non-Calculus)



Tintle, Chance et al.
Introduction to Statistical
Investigations, 2<sup>nd</sup> Edition,
International Adaptation
©2022

#### Probability and Mathematical Statistics



Carlton & Devore
Probability with STEM
Applications, 3<sup>rd</sup> Edition
©2021

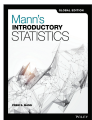
#### Survey Research Methods & Statistics



Witte
Statistics, 11<sup>th</sup> Edition,
Asia Edition
©2019

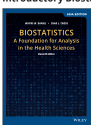
#### Introduction to Statistics (Non-Calculus)

Lentun kinten ki



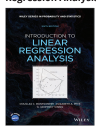
Mann
Mann's Introductory Statistics,
9th Edition, Global Edition
©2017

#### **Introductory Biostatistics**



Daniel & Cross Biostatistics, 11<sup>th</sup> Edition, Asia Edition ©2019

#### Regression Analysis



Montgomery, Peck & Vining
Introduction to Linear
Regression Analysis, 6<sup>th</sup> Edition
©2021

