Course	Title	Edition	New?	Author	Publisher
15200	College Algebra, PKG Purdue (including MyMathLab) ISBN: 0-558-24985-X		No	Blitzer and Bailey	Pearson
15300	Algebra and Trigonometry with Analytic Geometry	Classic 12th	No	Swokowski and Cole	Brooks Cole
15300	Algebra and Trigonometry with Analytic Geometry				
(online)	(Custom with Enhanced Webassign Homework Card, ISBN 1-111-87720-3)	Classic 12th	No	Swokowski and Cole	Brooks Cole
15400	Algebra and Trigonometry with Analytic Geometry	Classic 12th	No	Swokowski and Cole	Brooks Cole
15400	Algebra and Trigonometry with Analytic Geometry				
(online)	(Custom with Enhanced Webassign Homework Card, ISBN 1-111-87720-3)	Classic 12th	No	Swokowski and Cole	Brooks Cole
	Calculus - Early Transcendentals 7th EDITION (Purdue Univeristy				
16100	Edition with 3-term EWA Card ISBN 1-133-16646-6)	7th	No	Stewart	Brooks Cole
	Calculus - Early Transcendentals 7th EDITION (Purdue Univeristy				
16200	Edition with 3-term EWA Card ISBN 1-133-16646-6)	7th	No	Stewart	Brooks Cole
	Applied Calculus for Business, Economics, and the Social and Life Sciences				
	(Selected chapters from 9/10 edition for PurdueUniveristy), EXPANDED 10/e and MathZone student				
22300	accesscode ISBN 0077485831	10th	No	Hoffman/Bradley	McGraw Hill
	ISBN# 9780077928445 Applied Calculus for Business, Economics, and the Social and Life Sciences,				
22300	Expanded Edition, 11th 2013 with Connect+ homework, ISBN# 9780077427528 Alternate eText with				
(online)	Connect Online Homework	11th	Yes	Hoffman/Bradley	McGraw Hill
	Applied Calculus for Business, Economics, and the Social and Life Sciences				
	(Selected chapters from 9/10 edition for PurdueUniveristy), EXPANDED 10/e and MathZone student				
22400	accesscode ISBN 0077485831	10th	No	Hoffman/Bradley	McGraw Hill
	Calculus - Early Transcendentals 7th EDITION (Purdue Univeristy				
26100	Edition ISBN 0538781122))	7th	Yes	Stewart	Brooks Cole
	An Introduction to Differential Equations and Linear Algebra				
26200	ISBN 0-13-045794-9, 978-0-13-045794-3	3rd	No	Goode	Prentice Hall
	Elementary Linear Algebra with Applications and Labs PKG				
26500	Purdue, includes Web Assign (ISBN: 0-558-689698)	9th	No	Kolman and Hill	Prentice Hall
	Elementary Differential Equations and Boundary Value Problems				
26600	(Binder Ready with Wiley Plus, ISBN 978-9-470-40421-8)	9th	No	Boyce and DiPrima	Wiley
	Elementary Differential Equations and Boundary Value Problems				
30300	(Binder Ready with Wiley Plus, ISBN 978-9-470-40421-8)	9th	No	Boyce and DiPrima	Wiley
51100	Linear Algebra ISBN 0-03-010567-7, 978-0-03-010567-8	4th	No	Strang	Brooks Cole
52500	Fundamentals of Complex Analysis with Applications to Engineering and Science	3 rd	No	Saff and Snider	Prentice Hall
52700	Advanced Engineering Mathematics (Purdue soft cover and WileyPLUS) ISBN 978-1-118-13970-7	10th	No	Kreyszig	Wiley