

Course	Title	Edition	New?	Author	Publisher	Estimated Enrollments		
						Fall	Spring	Summer
15200	College Algebra, PKG Purdue (including MyMathLab) ISBN: 0-558-24985-X		Same	Blitzer and Bailey	Pearson			40
15300	Algebra and Trigonometry with Analytic Geometry	Classic 12th	Same	Swokowski and Cole	Brooks Cole			60
15300 sections Y01, Y02	Algebra and Trigonometry with Analytic Geometry (Custom with Enhanced Webassign Homework Card, ISBN 1-111-87720-3)	Classic 12th	Same	Swokowski and Cole	Brooks Cole			45
15400	Algebra and Trigonometry with Analytic Geometry	Classic 12th	Same	Swokowski and Cole	Brooks Cole			40
15400 sections Y01, Y02	Algebra and Trigonometry with Analytic Geometry (Custom with Enhanced Webassign Homework Card, ISBN 1-111-87720-3)	Classic 12th	Same	Swokowski and Cole	Brooks Cole			50
16100	Calculus - Early Transcendentals 6th EDITION (Purdue Univeristy Edition with 3-term EWA Card ISBN 0538781122)	6th	Same	Stewart	Brooks Cole			60
16200	Calculus - Early Transcendentals 6th EDITION (Purdue Univeristy Edition with 3-term EWA Card ISBN 0538781122)	6th	Same	Stewart	Brooks Cole			110
22300 (*)	Applied Calculus for Business, Economics, and the Social and Life Sciences (Selected chapters from 9/10 edition for Purdue Univeristy), EXPANDED 10/e and MathZone student access code ISBN 0077485831	expanded 10th	Same	Hoffman/Bradley	McGraw Hill			60
22400 (*)	Applied Calculus for Business, Economics, and the Social and Life Sciences (Selected chapters from 9/10 edition for Purdue Univeristy), EXPANDED 10/e and MathZone student access code ISBN 0077485831	expanded 10th	Same	Hoffman/Bradley	McGraw Hill			110
26100 (*)	Calculus - Early Transcendentals 6th EDITION	6th	Same	Stewart	Brooks Cole			110
26200 (*)	An Introduction to Differential Equations and Linear Algebra	3rd	Same	Goode	Prentice Hall			50
26500 (*)	Elementary Linear Algebra with Application	9th	Same	Kolman and Hill	Prentice Hall			85
	Linear Algebra Labs with MATLAB	3rd	Same	Hill and Zitarelli	Prentice Hall			
26600 (*)	Elementary Differential Equations and Boundary Value Problems (Binder Ready with Wiley Plus, ISBN 978-0-470-40421-8)	9th	Same	Boyce and DiPrima	Wiley			100
30300	Elementary Differential Equations and Boundary Value Problems (Binder Ready with Wiley Plus, ISBN 978-0-470-40421-8)	9th	Same	Boyce and DiPrima	Wiley			60
51100	Linear Algebra	4th	Same	Strang	Brooks Cole			60
52700	Advanced Engineering Mathematics	9th	Same	Kreyszig	Wiley			60
59800 Algebra CRN 12431	No text used							20
59800 Analysis CRN 12432	No text used							20

(*) These courses use online homework systems during the Fall and Spring semesters but they do not use online homework systems in the Summer semester. Since only the textbook (and the Matlab workbook in the case of MA 26500) will be used this Summer and not the online homework code, it might be cheaper to buy a textbook without the code.