



# New books in Mathematics

## January 2012



Title	Author/editor	Classmark	Date
<a href="#">Algebraic combinatorics I</a>	Bannai, Eiichi	511.6 BAN (STANDARD)	1984
<a href="#">An operator perspective on signals and systems</a>	Frazho, Arthur E.	621.382 FRA (STANDARD)	2010
<a href="#">Calculus (7th Int. ed.)</a>	Stewart, James	515 STE (STANDARD)	2012
<a href="#">Fluid mechanics (5th ed.)</a>	Kundu, Pijush K.	620.106 KUN (STANDARD)	2011
<a href="#">Introduction to applied algebraic systems</a>	Reilly, Norman R.	512 REI (STANDARD)	2010
<a href="#">Introduction to commutative algebra</a>	Atiyah, Michael Francis	512.44 ATI (CORETEXT)	2010
<a href="#">Introduction to probability and statistics (13th Int. ed.)</a>	Mendenhall, William	519.5 MEN (SHORT)	2009
<a href="#">Linear algebra (3rd ed.)</a>	Fraleigh, John B.	512.5 FRA (CORETEXT)	1995
<a href="#">New perspectives in stochastic geometry</a>	Kendall, W. S.	519.2 NEW (STANDARD)	2010
<a href="#">Numerical solution of variational inequalities by adaptive finite elements</a>	Suttmeier, Franz-Theo	518.25 SUT (STANDARD)	2008
<a href="#">The backward shift on the Hardy space</a>	Cima, Joseph A.	515.94 CIM (STANDARD)	2000

*Click on the title to see if the book is on the shelf. If the book is on loan or in processing you can reserve it.*

*Books from **000** – **532** are located on Level 2. Books from **533** – **599** are located on Level 4.*

*Books from **600** – **999** are located on Level 5.*

Title	Author/editor	Classmark	Date
<a href="#">The Cauchy transform</a>	Cima, Joseph A.	515.43 CIM (STANDARD)	2006
<a href="#">Thinking, fast and slow</a>	Kahneman, Daniel	153.4 KAH (STANDARD)	2011
<a href="#">What is mathematics?: an elementary approach to ideas and methods (2nd ed.)</a>	Courant, Richard	510 COU (CORETEXT)	1996

*Click on the title to see if the book is on the shelf. If the book is on loan or in processing you can reserve it.  
Books from **000 –532** are located on Level 2. Books from **533 –599** are located on Level 4.  
Books from **600 – 999** are located on Level 5.*