

UTSC Course Number & Title	UTSC	St. George	UTM
CSCA08H3 Introduction to Computer Science I		CSC108H1	CSC108H5
CSCA20H3 Introduction to Programming	CSCA08H3	CSC108H1	CSC108H5
CSCA48H3 Introduction to Computer Science II/Science II		CSC148H1	CSC148H5
CSCA67H3 Discrete Mathematics for Computer Scientists			
CSCB07H3 Software Design		CSC207H1	CSC207H5
CSCB09H3 Software Tools and Systems Programming		CSC209H1	CSC209H5
CSCB20H3 Introduction to Databases and Web Applications			
CSCB29H3 Concepts in Elementary Computer Science			
CSCB36H3 Introduction to the Theory of Computation		CSC236H1	CSC236H5
CSCB58H3 Computer Organization		CSC258H1	CSC258H5
CSCB63H3 Design and Analysis of Data Structures		CSC263H1	CSC263H5
CSCC01H3 Introduction to Software Engineering			
CSCC09H3 Programming on the Web		CSC309H1	CSC309H5
CSCC11H3 Introduction to Machine Learning and Data Mining		CSC411H1	
CSCC24H3 Principles of Programming Languages		CSC324H1	CSC324H5
CSCC37H3 Introduction to Numerical Algorithms for Computational Mathematics			
CSCC43H3 Introduction to Databases		CSC343H1	CSC343H5
CSCC63H3 Computability and Computational Complexity		CSC363H1	
CSCC69H3 Operating Systems		CSC369H1	CSC369H5
CSCC73H3 Algorithm Design and Analysis		CSC373H1	
CSCC85H3 Introduction to Embedded Systems		ECE385H1	
CSCD01H3 Engineering Large Software Systems			
CSCD03H3 Social Impact of Information Technology			
CSCD18H3 Computer Graphics		CSC418H1	
CSCD27H3 Computer and Network Security			
CSCD37H3 Analysis of Numerical Algorithms for Computational Mathematics			
CSCD43H3 Database System Technology		CSC443H1	
CSCD58H3 Computer Networks		CSC458H1	CSC458H5
CSCD71H3 Topics in Computer Science			
CSCD72H3 Topics in the Theory of Computing			
CSCD84H3 Artificial Intelligence			
MATA02H3 The Magic of Numbers			
MATA23H3 Linear Algebra I	MATB24H3	MAT221H1, MAT223H1, MAT224H1	MAT223H5, MAT224H5
MATA30H3 Calculus I for Biological and Physical Sciences	MATA31H3, MATA35H3, MATA36H3	MAT135H1, MAT136H1	MAT134Y5, MAT135Y5
MATA31H3 Calculus I for Mathematical Sciences	MATA37H3	MAT137Y1	MAT137Y5
MATA32H3 Calculus for Management I	MATA30H3, MATA31H3, MATA33H3, MATA35H3, MATA36H3	MAT133Y1	MAT133Y5

UTSC Course Number & Title	UTSC	St. George	UTM
MATA33H3 Calculus for Management II	MATA30H3, MATA31H3, MATA32H3, MATA36H3	MAT133Y1	MAT133Y5
MATA35H3 Calculus II for Biological Sciences	MATA30H3, MATA31H3, MATA36H3	MAT135H1, MAT136H1	MAT134Y5
MATA36H3 Calculus II for Physical Sciences	MATA30H3, MATA31H3, MATA35H3, MATA37H3	MAT135H1, MAT136H1	MAT135Y5
MATA37H3 Calculus II for Mathematical Sciences	MATB43H3	MAT137Y1	MAT137Y5
MATB24H3 Linear Algebra II		MAT224H1, MAT240H1	MAT224H5
MATB41H3 Techniques of the Calculus of Several Variables I	MATB42H3	MAT235Y1, MAT237Y1	MAT232H5
MATB42H3 Techniques of the Calculus of Several Variables II	MATB41H3	MAT235Y1, MAT237Y1	MAT236H5
MATB43H3 Introduction to Analysis			
MATB44H3 Differential Equations I	MATC46H3	MAT244H1, MAT267H1	MAT244H5
MATB61H3 Linear Programming and Optimization		APM236H1	
MATC01H3 Groups and Symmetry	MATD01H3	MAT301H1	MAT301H5
MATC09H3 Introduction to Mathematical Logic		MAT309H1	MAT309H5
MATC15H3 Introduction to Number Theory		MAT315H1	MAT315H5
MATC16H3 Coding Theory and Cryptography			
MATC27H3 Introduction to Topology		MAT327H1	MAT405H5
MATC32H3 Graph Theory and Algorithms for its Applications		MAT332H1	
MATC34H3 Complex Variables	MATD34H3	MAT334H1	MAT334H5
MATC35H3 Chaos, Fractals and Dynamics		MAT335H1`	
MATC37H3 Introduction to Real Analysis		MAT337H1	MAT378H5
MATC44H3 Introduction to Combinatorics		MAT344H1	MAT344H5
MATC46H3 Differential Equations II		APM346H1	
MATC58H3 An Introduction to Mathematical Biology			
MATC63H3 Differential Geometry		MAT363H1	
MATC82H3 Mathematics for Teachers			MAT382H5
MATC90H3 Beginnings of Mathematics			
MATD01H3 Fields and Groups		MAT347Y1, MAT401H1	MAT401H5
MATD02H3 Classical Plane Geometries and their Transformations		MAT402H1	MAT402H5
MATD10H3 Topics in Mathematics			
MATD11H3 Topics in Mathematics			
MATD12H3 Topics in Mathematics			
MATD34H3 Complex Variables II		MAT454H1	
MATD61H3 Introduction to Industrial Mathematics			

UTSC Course Number & Title	UTSC	St. George	UTM
ACTB40H3 Fundamentals of Investment and Credit	MGFB10H3	ACT240H1, ACT230H1	ACT240H5
STAB22H3 Statistics I	STAB27H3, MGEB11H3, MGEB12H3	STA220H1, STA221H1, ECO220Y1	STA220H5, STA221H5, STA218H5, ECO220Y5
STAB27H3 Statistics II	MGEB12H3	STA221H1, ECO220Y1	STA220H5, STA221H5, STA218H5, ECO220Y5
STAB41H3 Financial Derivatives	MGFC30H3	ACT245H1, ACT370H1	
STAB52H3 An Introduction to Probability		STA257H1, STA261H1, ECO227Y1	STA257H5, STA261H5, ECO227Y5
STAB57H3 An Introduction to Statistics		STA257H1, STA261H1	STA257H5, STA261H5
STAC32H3 Applications of Statistical Methods	STAD29H4	STA429H1	
STAC50H3 Data Collection		STA304H1	STA304H5
STAC51H3 Categorical Data Analysis		STA303H1	
STAC58H3 Statistical Inference		STA422H1, STA453H1	
STAC62H3 Stochastic Processes	STAC63H4	STA447H1	STA348H5
STAC63H3 Probability Models		STA447H1	STA348H5
STAC67H3 Regression Analysis		STA302H1, ECO375H1	STA302H5
STAC70H3 Statistics and Finance I		ACT460H1, APM466H1	
STAD29H3 Statistics for Life & Social Scientists		STA429H1	
STAD37H3 Multivariate Analysis		STA437H1	STA437H5
STAD57H3 Time Series Analysis		STA457H1	STA457H5
STAD68H3 Advanced Machine Learning and Data Mining		STA414H1	
STAD70H3 Statistics and Finance II	MGED70H6	ECO462H1	