Crse Num			Old Num	New Num			Other General	 	Distribution of Contact	Level and Credit
	Old Course Name	New Course Name			Description	Prerequisite & Exclusion	Course Information	Qtrs Offered	Time	Hours
151	Calculus and Analytic Geometry I	Calculus and Analytic Geometry I		151.01	Limits, continuity, derivatives, Mean Value Theorem, extrema, curve sketching, related rates, differentiation of the trig, log, and exp functions.	C- or better in 150 or satisfactory score on Ohio State Math Placement Test. Not open to students with credit for any version of 151.xx or 152.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. GEC math and logical analysis course. This course is available for EM credit.		Su, Au, Wi, Sp		U 5
151	Calculus and Analytic Geometry I	Calculus and Analytic Geometry I	151A	151.02	Limits, continuity, derivatives, Mean Value Theorem, extrema, curve sketching, related rates, differentiation of the trig, log, and exp functions.	C- or better in 150 or satisfactory score on Ohio State Math Placement Test. Not open to students with credit for any version of 151.xx or 152.xx or higher; use of the Freshmar Forgiveness Rule is restricted by this exclusion. GEC math and logical analysis course. This course is available for EM credit.	Reformed calculus emphasizing applications and group work.	Su, Au, Wi, Sp	5 cl	U 5
151	Calculus and Analytic Geometry I	Calculus and Analytic Geometry I		151.03	Limits, continuity, derivatives, Mean Value Theorem, extrema, curve sketching, related rates, differentiation of the trig, log, and exp functions.	C- or better in 150 or satisfactory score on Ohio State Math Placement Test. Not open to students with credit for any version of 151.xx, 152.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. GEC math and logical analysis course. This course is available for EM credit.		Su, Au, Wi, Sp		U 5
151	Calculus and Analytic Geometry I	Calculus and Analytic Geometry I	151C 151R	151.04	Limits, continuity, derivatives, Mean Value Theorem, extrema, curve sketching, related rates, differentiation of the trig, log, and exp functions.	C- or better in 150 or satisfactory score on Ohio State Math Placement Test. Not open to students with credit for an version of 151.xx, 152.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. GEC math and logical analysis course. This course is available for EM credit.	Calculus using computer algebra system either in designated lab and/or remote computer hook-up.	Su, Au, Wi, Sp	5 cl	U 5

Crse Num			Old Num	New Num			Other General		Distribution of Contact	Level and Credit
	Old Course Name	New Course Name			Description	Prerequisite & Exclusion	Course Information	Qtrs Offered	Time	Hours
152	Calculus and Analytic Geometry II	Calculus and Analytic Geometry II	152	152.01	Integrals, area, fundamental theorems of calculus, logarithmic and exponential functions, trigonometric and inverse trigonometric functions, methods of integration, applications of integration, polar coordinates.	C- or better in 141 or 151.xx. Not open to students with credit for any version of 152.xx or 153.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. GEC math and logical analysis course. This course is available for EM credit.	Standard course.	Su, Au, Wi, Sp	5 cl	U 5
152	Calculus and Analytic Geometry II	Calculus and Analytic Geometry II	152A	152.02	Integrals, area, fundamental theorems of calculus, logarithmic and exponential functions, trigonometric and inverse trigonometric functions, methods of integration, applications of integration, polar coordinates.	C- or better in 141 or 151.xx. Not open to students with credit for any version of 152.xx or 153.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. GEC math and logical analysis course. This course is available for EM credit.		Su, Au, Wi, Sp	5 cl	U 5
152	Calculus and Analytic Geometry II	Calculus and Analytic Geometry II	152L	152.03	Integrals, area, fundamental theorems of calculus, logarithmic and exponential functions, trigonometric and inverse trigonometric functions, methods of integration, applications of integration, polar coordinates.	C- or better in 141 or 151.xx. Not open to students with credit for any version of 152.xx or 153.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. GEC math and logical analysis course. This course is available for EM credit.	with emphasis on biologically oriented applications.	Su, Au, Wi, Sp	5 cl	U 5
152	Calculus and Analytic Geometry II	Calculus and Analytic Geometry II	152C 152R	152.04	Integrals, area, fundamental theorems of calculus, logarithmic and exponential functions, trigonometric and inverse trigonometric functions, methods of integration, applications of integration, polar coordinates.	C- or better in 141 or 151.xx. Not open to		Su, Au, Wi, Sp	5 cl	U 5
153	Calculus and Analytic Geometry III	Calculus and Analytic Geometry III	153	153.01	Indeterminate forms, Taylor's formula, improper integrals, infinite series, parametric curves, and vectors in the plane; vectors, curves, and surfaces in space.	C- or better in 152.xx or 161.xx or 161H.xx. Not open to students with credit for any version of 153.xx or 254.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. This course is available for EM credit.		Su, Au, Wi, Sp	5 cl	U 5

Crse Num		New Course Name		New Num	Description	Prerequisite & Exclusion	Other General Course Information	Otrs Offered	Distribution of Contact Time	Level and Credit Hours
153	Calculus and Analytic Geometry III	Calculus and Analytic Geometry III	153A	153.02	Indeterminate forms, Taylor's formula, improper integrals, infinite series, parametric curves, and vectors in the plane; vectors, curves, and surfaces in space.	C- or better in 152.xx or 161.xx or 1611.xx. Not open to students with credit for any version of 153.xx of 254.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. This course is available for EM credit.	Reformed calculus emphasizing applications and group work.	Su, Au, Wi, Sp		U 5
153	Calculus and Analytic Geometry III	Calculus and Analytic Geometry III	153C 153R	153.04	Indeterminate forms, Taylor's formula, improper integrals, infinite series, parametric curves, and vectors in the plane; vectors, curves, and surfaces in space.	C- or better in 152.xx or 161.xx or 161H.xx. Not open to students with credit for any version of 153.xx or 254.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. This course is available for EM credit.	: .	Su, Au, Wi, Sp	5 cl	U 5
161	Accelerated Calculus with Analytic Geometry I	Accelerated Calculus with Analytic Geometry I	161	161.01	Functions, limits and continuity,derivatives, applications of the derivative, the integral, inverse functions, techniques of integration, applications of integration.	161H (honors) may be available to students enrolled in an honors program or by permission of dept or instructor. Prereq: Course Code L placement and high school calculus experience or permission of dept; prereq for 161H: Math 151.xx or permission of tept. 161.01 not open to students with credit for 161.02 or for any version of 152.xx; 161H has no exclusion. The sequence 161-162-263.xx covers calculus at an accelerated pace for students with superior algebraic and geometric skills, and with previous calculus experience. 161.01 assumes mastery of the computational aspects of polymomial and trigonometric differentiation and will concentrate on integral calculus.		Au	5 cl	U 5

Crse Num	1		Old Num	New Num			Other General		Distribution of Contact	Level and Credit
	Old Course Name	New Course Name			Description	Prerequisite & Exclusion	Course Information	Qtrs Offered	Time	Hours
161			161A	161.02	Functions, limits and continuity, derivatives, applications of the derivative, the integral, inverse functions, techniques of integration, applications of integration.	161H (honors) may be available to students enrolled in an honors program or by permission of dept or instructor. Prereq: Course Code L placement and high school calculus experience or permission of dept; prereq for 161H: Math 151.xx or permission of dept. 161.02 not open to students with credit for 161.01 or any version of 152.xx; 161H has no exclusion. The sequence 161-162-263.xx covers calculus at an accelerated pace for students with superior algebraic and geometric skills, and with previous calculus experience. 161.02 assumes mastery of the computational aspects of polymomial and trigonometric differentiation and will concentrate on integral calculus.	Only open to College of Engineering students.	Au	5 cl	U 5
162	Accelerated Calculus with Analytic Geometry II	Accelerated Calculus with Analytic Geometry II	162	162.01	Improper integrals; polynomial approximations and Taylor's theorem; infinite sequences and series; tests for convergence, vectors, lines and planes.	162H (honors) may be available to students enrolled in an honors program or by permision of dept or instructor. Prereq: 161.xx or written permission of Math Counseling Office. Not open to students with credit for any version of 162.xx or 153.xx.	Standard course.	Su, Au, Wi, Sp	5 cl	U 5
162	Accelerated Calculus with Analytic Geometry II.	Accelerated Calculus with Analytic Geometry II.	162A	162.02	Improper integrals; polynomial approximations and Taylor's theorem; infinite sequences and series; tests for convergence, vectors, lines and planes.	162H (honors) may be available to students enrolled in an honors program or by permision of dept or instructor. Prereq: 161.xx or written permission of Math Counseling Office. Not open to students with credit for any version of 162.xx or 153.xx.	Only open to College of Engineering students.	Su, Au, Wi, Sp	5 cl	U 5

Crse Num			Old Num	New Num			Other General		Distribution of Contact	Level and Credit
	Old Course Name	New Course Name			Description	Prerequisite & Exclusion	Course Information	Qtrs Offered	Time	Hours
187	Topics in Mathematics	Topics in Mathematics	187	187.01	An enrichment course for interested and capable students	H187 (honors) may be available to students enrolled in an honors program or by permission of dept or instructor. Prereq: Permission of dept. Repeatable to a maximum of 10 cr hrs. This course is graded S/U.		AU		U 2-5
187	Topics in Mathematics	Topics in Mathematics	187R	187.04	An enrichment course for interested and capable students	H187 (honors) may be available to students enrolled in an honors program or by permission of dept or instructor. Prereq: Permission of dept. Repeatable to a maximum of 10 cr hrs. This course is graded S/U.	Calculus using computer algebra system either in designated lab and/or remote computer hook-up.	AU		U 2-5
254	Calculus and Analytic Geometry IV	Calculus and Analytic Geometry IV	254	254.01	Partial differentiation, Lagrange multipliers, multiple integrals, line integrals, and Green's theorem.	Prereq: 153.xx. Not open to students with credit for any version of 254.xx or 255.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. This course is available for EM credit.	Standard course.	Su, Au, Wi, Sp	5 cl	U 5
254	Calculus and Analytic Geometry IV	Calculus and Analytic Geometry IV	254A	254.02	Partial differentiation, Lagrange multipliers, multiple integrals, line integrals, and Green's theorem.	Prereq: 153.xx. Not open to students with credit for any version of 254.xx or 255.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. This course is available for EM credit.	Reformed calculus emphasizing applications and group work.	Su, Au, Wi, Sp	5 cl	U 5
254	Calculus and Analytic Geometry IV	Calculus and Analytic Geometry IV	254R	254.04	Partial differentiation, Lagrange multipliers, multiple integrals, line integrals, and Green's theorem.	Prereq: 153.xx. Not open to students with credit for any version of 254.xx or 255.xx or higher; use of the Freshman Forgiveness Rule is restricted by this exclusion. This course is available for EM credit.	Calculus using computer algebra system either in designated lab and/or remote computer hook-up.	Su, Au, Wi, Sp	5 cl	U 5
255	Differential Equations and Their Applications	Differential Equations and Their Applications	255	255.01	Basic concepts and methods in solving ordinary differential equations, first and second order, linear differential equations, series solutions, numerical methods, Laplace transforms, physical applications.	Prereq: 254.xx. Not open to students with credit for any version of 255.xx or 415.xx.	Standard course.	Su, Au, Wi, Sp	5 cl	U 5

Crse Num	1	New Course Name	Old Num	New Num	Description	Prerequisite & Exclusion	Other General Course Information	Otrs Offered	Distribution of Contact Time	Level and Credit Hours
255	Differential Equations and Their Applications		255C 255R	255.04	Basic concepts and methods in solving ordinary differential equations, first and second order, linear differential equations, series solutions, numerical methods, Laplace transforms, physical applications	Prereq: 254.xx. Not open to students with credit for any version of 255.xx or 415.xx.		Su, Au, Wi, Sp		U 5
263	Accelerated Calculus with Analytic Geometry III	Accelerated Calculus with Analytic Geometry III	263	263.01	Multivariable calculus (vector approach), line and surface integrals, vector differential operators.	263H (honors) may be available to sutdents enrolled in an honors program or by permission of dept or instructor. Prereq: 162.xx or written permission of Math Counseling Office. Not open to students with credit for any version of 263.xx.		Sp	5 cl	U 5
263	Accelerated Calculus with Analytic Geometry III	Accelerated Calculus with Analytic Geometry III	263A	263.02	Multivariable calculus (vector approach), line and surface integrals, vector differential operators.	263H (honors) may be available to sutdents enrolled in an honors program or by permission of dept or instructor. Prereq: 162.xx or written permission of Math Counseling Office. Not open to students with credit for any version of 263.xx.		Sp	5 cl	U 5
415	Ordinary and Partial Differential Equations	Ordinary and Partial Differential Equations	415	415.01	Ordinary, partial, linear, and nonlinear differential equations Fourier series; boundary value problems; and Bessel functions.	to students with credit for any version of 255.xx or	Standard course.	Su, Au, Wi, Sp	4 cl	U 4
		Ordinary and Partial Differential Equations		415.02	Fourier series; boundary values problems; and Bessel functions	to students with credit for any version of 255.xx or 415.xx.	Only open to College of Engineering students.	Su, Au, Wi, Sp		U 4
415	Ordinary and Partial Differential Equations	Ordinary and Partial Differential Equations	415C 415R	415.04		to students with credit for any version of 255.xx or	Calculus using computer algebra system either in designated lab and/or remote computer hook-up.	Su, Au, Wi, Sp	4 cl	U 4