

YEAR	FIRST NAME (initial if any)	LAST NAME	DEGREE	Discipline	Thesis Advisor (if any)
1950	Charles W.	Allendoerfer	MA	Mathematics	Rosen
1950	Eileen	Chan	MA	Mathematics	Rosen
1950	Michael B.	Wells	MA	Mathematics	Castellani
1951	Richard L.	Abbott	MA	Mathematics	Rosen
1951	George V.	Bass	MA	Mathematics	Castellani
1951	Lloyd A.	Elrod	MA	Mathematics	Rosen
1951	Juris	Hartmanis	MA	Mathematics	Castellani
1951	William E.	Hartnett	MA	Mathematics	Castellani
1951	Irwin R.	Oats	MA	Mathematics	Rosen
1954	Gilbert V.	Bradbury	MA	Mathematics	Rosen
1954	Ronald D.	Conrad	MA	Mathematics	Rosen
1955	Guy M.	Benson	MA	Mathematics	Castellani
1955	Harold E.	Petersen	MA	Mathematics	Rosen
1956	Paul C.	Constant	MA	Mathematics	--non-thesis--
1956	Carl W.	Kurz	MA	Mathematics & Economics	Castellani
1956	Frank	Mannasmith	MA	Mathematics	Castellani
1956	Harry M.	Runyan	MA	Mathematics & Economics	Altschul, Eugen
1957	Jerry G.	Bails	MA	Mathematics	Castellani
1957	Robert A.	Kilgore	MA	Mathematics	Castellani
1958	Enuenwemba	Obi	MS	Mathematics	Castellani
1958	Charles E.	Roebuck	MA	Mathematics	Castellani
1960	Donald J.	Miller	MA	Mathematics	Netsch
1960	Thomas H.	Ratliff	MA	Mathematics	Netsch
1961	Clyde D.	Rinker	MA	Mathematics	Luke
1962	Lee	Hart	MA	Mathematics	--non-thesis--
1962	Joseph F.	Nemecek	MS	Mathematics	Luke

Advisors	Number of Students
Maria Castellani	11
James Rosen	8
Herbert Netsch	2
Yudell Luke	2
Eugen Altschul	1

Master's Thesis Titles

Charles W.	Allendoerfer	An equation of the Tait type
Eileen	Chan	Fitting the Tait and logistic curves
Michael B.	Wells	Stieltjes integrals and generalized convolutions
Richard L.	Abbott	The applicability of various equations as representations of compressibility and refractive index data for benzene
George V.	Bass	The solvability of algebraic equations by radicals and the transcendence of π
Lloyd A.	Elrod	A mathematical development on the compressions of aqueous solutions
Juris	Hartmanis	Solution of certain linear equations by serial expansions
William E.	Hartnett	The ergodic problem of statistical mechanics
Irwin R.	Oats	A fitting of the population logistic by successive approximation
Gilbert V.	Bradbury	Regarding the restricted relativity theory and functional equations
Ronald D.	Conrad	A mathematical development on the partial volumes of aqueous solutions
Guy M.	Benson	The evolution and a critical analysis of Laplace transforms
Harold E.	Petersen	A study of the constant of specific refraction
Carl W.	Kurz	Fundamental eigenvalue problems
Frank	Mannasmith	An application of statistical mechanics to the laws of growth
Harry M.	Runyan	Mathematical foundations of linear programming
Jerry G.	Bails	Gravitational theory, from general relativity to unified field theories
Robert A.	Kilgore	Non-dimensional accelerations, velocities and displacements of a point-mass moving with drag proportional to the square of the velocity
Enuenwemba	Obi	The prime number theorem
Charles E.	Roebuck	The topology of strategic spaces
Donald J.	Miller	Analysis of the pressure drop and air flow distribution in the gas turbine combustion chamber
Thomas H.	Ratliff	An analytical afterburner design study
Clyde D.	Rinker	Stable fourth order processes for the numerical solution of differential equations
Joseph F.	Nemecek	Z transformation formal development