

The deadline for applications is usually around March 1st, with the Awards presented by the President of the NJWEA at the Annual Conference in Atlantic City at the Tropicana Hotel and Casino in early May.

For additional, specific information on each award, please contact:

Dr. Peter F. Strom
Chair, NJWEA Scholarship Committee
Department of Environmental Sciences
14 College Farm Rd.
Rutgers University
New Brunswick, NJ. 08901-8551
(732) 932-9800 ext. 6216
Fax (732) 932-8644
Email: strom@aesop.rutgers.edu

For NJWEA Reduced Student Membership information and application, please contact:

John Mele
Membership Chairman
14 Stacy Drive
Creamridge N.J. 08514
(609)758-6666 Fax (609)-758-6671
E-Mail: jamele@optonline.net

The New Jersey Water Environment Association is a professional non-profit incorporated educational organization dedicated, since 1915, to the preservation and enhancement of the water environment

The diverse NJWEA membership includes college professors, students, professional employees, environmental consultants, environmental interest group's, accountants, attorneys, and municipal, county, state, and federal government officials, administrators and concerned citizens.

Some of NJWEA'S other educational activities include its library and audio-visual collection endowed at Rutgers University; paid operator training programs and the many annual conferences, seminars, and guest lectures.

Dr. Peter F. Strom
Chair, NJWEA Scholarship Committee
Department of Environmental Sciences ENRSB
School of Environmental & Biological Sciences
Rutgers, The State University of New Jersey
14 College Farm Road
New Brunswick N.J. 08901-8551

New Jersey Water Environment Association



RAYMOND MANGANELLI MEMORIAL SCHOLARSHIP AWARDS PROGRAM

The New Jersey Water Environment Association (NJWEA) is pleased to announce the continuation of its Scholarship Awards Program, named in honor of Dr. Raymond Manganelli, former Professor of Environmental Science at Rutgers University, and former Chair of the Association's Student Programs and Scholarship Awards Committees. Twelve named scholarship awards are now available each year, ranging from \$1500 to \$2250 each, and totaling \$26,250 annually. These awards are intended for both graduate and undergraduate students, including those attending county colleges, as follows:

GRADUATE STUDENTS in Environmental Science or Engineering, or closely related field

- John J. Lagrosa Award: *Ph.D. Program* \$2250
- Louis Fontenelli Award: *Masters Degree program* \$2250
- Kenneth S. Stoller Award: *Masters or Ph.D. Program in Hazardous Wastes* \$2250
- Passaic Valley Sewerage Commissioners *Masters or Ph.D* \$1500

UNDERGRADUATES (JUNIORS AND SENIORS)

- Henry van der Vliet Award: *Environmental Science major at Cook College* \$2250
- Sol Seid Award: *Any other qualified science or engineering major at Rutgers University* \$2250
- Daniel E. Bigler Award: *Any qualified science or engineering major* \$2250
- Jeanne C. Decker Award: *Also open to any other qualified major in the fields of: Economics, Business Administration, Engineering, Computer Science and Finance with interest in the environmental field* \$2250

UNDERGRADUATES, TWO-YEAR COLLEGES (BY SECTION OF THE NJWEA), in a technical field related to the environment, \$2250 EACH:

- Father Boniface Cronin Award: *North Section*
- Michel S. Kachorsky Award: *Central Section*
- William H. Higgins Award: *South Section*

GRADUATE OR UNDERGRADUATE, \$2250

- Robert Shaw Award: *Any NJWEA Member-Operator*

OBJECTIVE OF THE AWARDS

To further encourage highly capable individuals to continue studies in Environmental Science or Engineering with a strong component in one or more areas of Water Quality Control and Environmental Protection, or Hazardous Waste Management (Stoller Award). Also included for the Decker Award are the fields of Utility Administration: Economics, Business Administration, Engineering, Computer Science and Finance.

To provide additional incentives and motivation for the individual of high scholastic achievement to dedicate his/her professional or academic career to the field of Environmental Protection and Water Quality Control, and to recognize and reward such achievement and dedication.

To enhance and promote the field of Water Quality Control and Environmental Protection by attracting people of outstanding ability and rigorous education.

GENERAL GUIDELINES

The awards are based on academic performance, merit, scholastic ability, and demonstrated interest in the Environment.

- a. Individuals must be enrolled in a degree program in an appropriate field for the Award they are seeking.
- b. Registration must be as a full-time student for the van der Vliet, Seid, Bigler and Decker Awards, but part-time students will be considered for the other Awards.
- c. Enrollment must be in an approved program in a New Jersey College or University, or in an approved program in an out-of-state College or University if the individual is a legal resident of New Jersey.

GENERAL INFORMATION REQUIRED OF ALL CANDIDATES:

- a. Official transcripts of academic record.
- b. Information on the program of the College or University in which the individual is enrolled. If the institution is out-of-state, the individual must furnish proof of New Jersey legal residency.
- c. Proof of current matriculation in an appropriate degree program.
- d. Additional supporting materials such as recommendations from the faculty involved in Environmental Science and Engineering, and information on any activity, research, experience, papers, involvement, and interest in the Water Environment as required.

It is the intention of the committee to select as winners the most highly qualified applicant in each category. However, the Committee retains the right and sole discretion to make the awards to the applicants it feels are most qualified.