



Preparing people to lead extraordinary lives
Archives & Special Collections

UA1994.14

College of Arts and Science Natural Sciences Department

Dates: 1973-1992, Undated

Creator: Natural Science Department (phased out 2011)

Extent: 2.1 linear feet

Level of description: Folder

Processor & date: Olivia Fossier 2/25/19

Administration Information

Restrictions: Box 5 is restricted

Copyright: See Archivist for more information

Citation: Loyola University Chicago. Archives and Special Collections. College of Arts and Sciences, Natural Sciences Department, 1973-1992. Box #, Folder.

Provenance: Transferred to the University Archives in 1994 by the Department of Natural Sciences.

Separations: None

See Also: Department of Natural Sciences 1955-1989, UA 1992.28

Administrative History

The Loyola University Chicago Department of Natural Sciences was an interdisciplinary department designed to give an effective and appropriate foundation in science for students seeking a liberal arts education. Basic courses were designed for students to be able to understand and appreciate the role of science in society. Natural Sciences courses were concerned with two major themes: Scientific Method & Fundamentals, and Man & the Environment. Chairpersons during these years included Raymond Nackoney (1979-1983), Sonia Ringstrom (1983-1989) and Stephen Freedman (1990-1992).

In 2011, the Department of Natural Sciences and its programs were phased out and replaced by the Department of Environmental Sciences. The last chairman of the Department of Natural Sciences was Dr. Christopher Peterson, who later became the first chairman of the Department of Environmental Sciences in 2012.

Scope and Content

The College of Arts and Science—Natural Science Department records consists of 2.1 linear feet spanning the years 1973-1992 and include department meeting minutes, announcements, correspondence, course syllabi, student course evaluations, and student course grades. Arrangement is chronological.



Preparing people to lead extraordinary lives
Archives & Special Collections

Series

Series 1: Departmental Records, 1973-1992. Box 1.

This series contains materials relating to the department including department meeting minutes, announcements, special event flyers, staff directories, department overview and correspondence to the department heads.

Series 2: Course Materials, 1977-1984, Undated. Box 1-4.

This series contains materials relating to courses including course syllabi, exams, quizzes, class hand outs and student course evaluations.

Series 3: Restricted, 1980-1984, Undated. Box 5.

This series includes student course grades and graded student exams.

Subjects:

Loyola University Chicago
College of Arts and Sciences
Natural Sciences Department
Science education
Nackoney, Raymond
Ringstrom, Sonia
Freedman, Stephen



Preparing people to lead extraordinary lives
Archives & Special Collections

Accession No.:1994.14

Creator: Natural Sciences Department (phased out 2011)

Box	Folder	Title	Dates
<u>Series 1: Departmental Records, 1973-1992</u>			
1	1	Natural Science Department Records Flyers/Announcements	1973-1982
1	2	Natural Science Department Meeting Minutes	1974-1979
1	3	Natural Science Department Meeting Minutes	1980-1986
1	4	Natural Science Correspondence	1987-1984
1	5	Natural Science Department Meeting Minutes	1990-1992
<u>Series 2: Course Materials, 1977-1984, Undated</u>			
1	6	Natural Science 103: Life & Inquiry: Rastovac Semester II	1980-1981
1	7	Natural Science 103: Life & Inquiry: Ringstrom Summer	1981
1	8	Natural Science 103: Life & Inquiry: Heisler Semester I	1981-1982
1	9	Natural Science 103: Life & Inquiry: Narine Semester I	1981-1982
1	10	Natural Science 103: Life & Inquiry: Rastovac Semester II	1981-1982
1	11	Natural Science 103: Life & Inquiry: Ringstrom Semester I	1981-1982
1	12	Natural Science 103: Life& Inquiry: Narine Fall Semester	1982
1	13	Natural Science 103: Life & Inquiry: Rastovac Summer	1982
1	14	Natural Science 103: Life & Inquiry: Ringstrom Fall Semester	1982
1	15	Natural Science 103: Life & Inquiry: Trost Fall Semester	1982
1	16	Natural Science 103: Life & Inquiry: Freedman Spring	1983
1	17	Natural Science 103: Life & Inquiry: Rastovac Fall	1983
1	18	Natural Science 103: Life & Inquiry: Trost Fall	1983
1	19	Natural Science 103: Life & Inquiry: Rastovac Fall	1984
1	20	Natural Science 103: Life & Inquiry: Ringstrom Spring Semester	1984



Preparing people to lead extraordinary lives
Archives & Special Collections

1	21	Natural Science 103: Life & Inquiry Trost Semester II	1984
2	1	Natural Science 104: Evolution, Genetics & Development Rastovac Semester II	1980-1981
2	2	Natural Science 104: Evolution, Genetics & Development Bergstrom Semester I	1981
2	3	Natural Science 104: Evolution, Genetics & Development Freedman Spring Semester	1981
2	4	Natural Science 104 Ringstrom Summer	1981
2	5	Natural Science 104: Evolution, Genetics & Development Bergstrom Semester II	1981-1982
2	6	Natural Science 104: Evolution, Genetics & Development Freedman Semester II	1981-1982
2	7	Natural Science 104: Evolution, Genetics & Development Helmer Semester I	1981-1982
2	8	Natural Science 104 Narine Semester II	1981-1982
2	9	Natural Science 104: Evolution, Genetics & Development Rastovac Semester II	1981-1982
2	10	Natural Science 104: Evolution, Genetics & Development Ringstrom Semester I	1981-1982
2	11	Natural Science 104: Evolution, Genetics & Development Freedman Semester II	1982
2	12	Natural Science 104: Evolution, Genetics & Development Paplauskas Fall Semester	1982
2	13	Natural Science 104: Evolution, Genetics & Development Rastovac Summer	1982
2	14	Natural Science 104 Ringstrom Summer	1982
2	15	Natural Science 104: Heredity & Development Ringstrom Fall Semester	1982
2	16	Natural Science 104: Evolution, Genetics & Development Paplauskas Semester II	1982-1983
2	17	Natural Science 104: Evolution, Genetics & Development Paplauskas Fall	1983
2	18	Natural Science 104: Evolution, Genetics & Development Rastovac Summer	1983
2	19	Natural Science 104: Evolution, Genetics & Development Squinto Fall	1983
2	20	Natural Science 104: Evolution, Genetics & Development Trost Fall	1983
2	21	Natural Science 104 Freedman Spring Semester	1984



Preparing people to lead extraordinary lives
Archives & Special Collections

2	22	Natural Science 104: Evolution, Genetics & Development Paplauskas Semester II	1984
2	23	Natural Science 104: Evolution, Genetics & Development Perlin Spring Semester	1984
2	24	Natural Science 105: Concepts in Physical Science-Motion Moses Semester I	1981-1982
2	25	Natural Science 105: Concepts in Physical Science-Motion Nackoney Semester I	1981-1982
3	1	Natural Science 105: Concepts in Physical Science-Motion Stefanick Semester I	1981-1982
3	2	Natural Science 105 Martin	1982
3	3	Natural Science 105 Kagan	1983-1983
3	4	Natural Science 105: Concepts in Physical Science-Motion Nackoney	1982-1983
3	5	Natural Science 105: Concepts in Physical Science-Motion Martin Fall	1983
3	6	Natural Science 106: Matter Moses Spring Semester	1981
3	7	Natural Science 106: Concepts in Physical Science-Matter Martin Semester II	1981-1982
3	8	Natural Science 106: Concepts in Physical Science-Matter Nackoney Semester I	1981-1982
3	9	Natural Sceince 106: Concepts in Physical Science-Matter Nackoney Semester II	1981-1982
3	10	Natural Science 106: The Structure of Matter Stefanick Semester II	1981-1982
3	11	Natural Science 106 Martin Semester II	1982-1983
3	12	Natural Science 106: Concepts in Physical Science-Matter Nackoney Semester II	1982-1983
3	13	Natural Science 106 Moses Spring Semester	1984
3	14	Natural Science 106: Concepts in Physical Science-Matter Nackoney Spring	1984
3	15	Natural Science 110: Intro to Human Physiology Ringstrom Spring Semester	1977
3	16	Natural Science 110: Introduction to Human Physiology Collins Semester I	1981-1982
3	17	Natural Science 110: Intro to Human Physiology Trost Fall Semester	1982
3	18	Natural Science 110: Intro to Human Physiology Kwak Summer	1983



Preparing people to lead extraordinary lives
Archives & Special Collections

3	19	Natural Science 110: Human Physiology Rastovac Fall	1983
3	20	Natural Science 110: Intro to Human Physiology Kwak Spring	1984
3	21	Natural Science 113: Earth Science Kolman Fall Semester	1981
3	22	Natural Science 113: Earth Science-The Changing Planet Stefanick Semester I	1981-1982
3	23	Natural Science 113: Earth Science-The Changing Planet Slavsky Fall Semester	1982
3	24	Natural Science 113: Earth Science-The Changing Planet Slavsky Summer	1983
3	25	Natural Science 113: The Changing Planet Slavsky	Undated
3	26	Natural Science 114: Earth Science Weather-Climatology Nackoney Semester II	1980-1981
3	27	Natural Science 114 Tringires Semester II	1980-1981
3	28	Natural Science: Earth Science Weather-Climatology Kolman Spring	1981
3	29	Natural Science 114: Weather-Climatology Stefanick Semester II	1981-1982
3	30	Natural Science 114: Earth Science-Weather & Climatology Nackoney Spring	1984
3	31	Natural Science 114: Earth Science-Weather & Climatology Slavsky	Undated
4	1	Natural Science 210: Concepts in Disease Causation Pherson Semester II	1980-1981
4	2	Natural Science 210: Concepts in Disease Causation Rastovac Fall	1981
4	3	Natural Science 210: Concepts in Disease Causation Rastovac Summer	1982
4	4	Natural Science 210: Concepts in Disease Causation Rastovac Fall Semester	1982
4	5	Natural Science 210 Ringstrom Spring Semester	1982
4	6	Natural Science 210: Concepts in Disease Causation Rastovac Summer	1983
4	7	Natural Science 210: Concepts in Disease Causation Ringstrom/Freedman Fall	1983
4	8	Natural Science 210 Ringstrom Fall Semester	1983
4	9	Natural Science 281: Man's Environmental Impact Sieben Semester I	1981



Preparing people to lead extraordinary lives
Archives & Special Collections

4	10	Natural Science 281: Man's Environmental Impact Denys Semester I	1982
4	11	Natural Science 281 Freedman Spring	1982
4	12	Natural Science 281: Man's Environmental Impact Freedman	1982-1983
4	13	Natural Science 281 Pezalla Fall	1983
4	14	Natural Science 281 Freedman Spring	1984
4	15	Natural Science 282: The Human Environment Freedman Semester II	1980-1981
4	16	Natural Science 282: The Human Environment II Freedman Semester I	1981
4	17	Natural Science 282: The Human Environment Sieben Semester II	1981-1982
4	18	Natural Science 282: The Human Environment Cipolla Fall	1983
4	19	Natural Science 282: Human Environment Freedman Fall	1983
4	20	Natural Science 282 Freedman Spring Semester	1983
4	21	Natural Science 282 Pezalla Spring	1984
4	22	Natural Science 283: Energy & the Environment Nackoney Semester II	1980-1981
4	23	Natural Science 283: Energy & the Environment Nackoney Semester I	1982-1983
4	24	Natural Science 283: Energy & the Environment Nackoney Spring	1984

Series 3: Restricted 1980-1984, Undated

5	1	Grades, Natural Science 103: Life & Inquiry Rastovac Semester II	1980-1981
5	2	Grades, Natural Scicene 103: Life & Inquiry Ringstrom Summer	1981
5	3	Grades, Natural Science 103: Life & Inquiry Heisler Semester I	1981-1982
5	4	Grades, Natural Science 103: Life & Inquiry Narine Semester I	1981-1982
5	5	Grades, Natural Science 103: Life & Inquiry Ringstrom Semester I	1981-1982
5	6	Grades, Natural Science 103 Narine Fall Semester	1982
5	7	Grades, Natural Science 103 Rastovac Summer	1982
5	8	Grades, Natural Science 103: Life & Inquiry Trost Fall Semester	1982



Preparing people to lead extraordinary lives
Archives & Special Collections

5	9	Grades, Natural Science 103: Life & Inquiry Rastovac Semester II	1982-1983
5	10	Grades, Natural Science 103: Life & Inquiry Freedman Spring Semester	1983
5	11	Grades, Natural Science 103: Life & Inquiry Rastovac Fall Semester	1983
5	12	Grades, Natural Science 103 Rastovac Spring Semester	1983
5	13	Grades, Natural Science 103: Life & Inquiry Ringstrom Summer	1983
5	14	Grades, Natural Science 103: Life & Inquiry Ringstrom Spring Semester	1984
5	15	Grades, Natural Science 103: Life & Inquiry Trost Semester II	1984
5	16	Grades, Natural Science 104: Evolution, Genetics & Development Rastovac Semester II	1980-1981
5	17	Grades, Natural Science 104: Evolution, Genetics & Development Bergstrom Semester I	1981
5	18	Grades, Natural Science 104: Evolution, Genetics & Development Freedman Spring	1981
5	19	Grades, Natural Science 104: Evolution, Genetics & Development Helmer Semester I	1981-1982
5	20	Grades, Natural Science 104: Evolution, Genetics & Development Ringstrom Semester I	1981-1982
5	21	Grades, Natural Science 104: Evolution, Genetics & Development Freedman Semester II	1982
5	22	Grades, Natural Science 104: Evolution, Genetics & Development Ringstrom Summer	1982
5	23	Grades, Natural Science 104: Evolution, Genetics & Development Paplauskas	1982-1983
5	24	Grades, Natural Science 104: Evolution, Genetics & Development Trost Semester II	1982-1983
5	25	Grades, Natural Science 104 Will Semester II	1982-1983
5	26	Grades, Natural Science 104: Evolution, Genetics & Development Paplauskas Fall	1983
5	27	Grades, Natural Science 104: Evolution, Genetics & Development Rastovac Summer	1983
5	28	Grades, Natural Science 104: Evolution, Genetics & Development Squinto Fall Semester	1983
5	29	Grades, Natural Science 104: Evolution, Genetics & Development Trost Fall Semester	1983



Preparing people to lead extraordinary lives
Archives & Special Collections

5	30	Grades, Natural Science 104: Evolution, Genetics & Development Paplauskas Semester II	1984
5	31	Grades, Natural Science 105: Concepts in Physical Science-Motion Nackoney Semester I	1981
5	32	Grades, Natural Science 105: Concepts in Physical Science-Motion Stefanick Semester I	1981-1982
5	33	Grades, Natural Science 105: Concepts in Physical Science-Motion Kagan Semester I	1982
5	34	Grades, Natural Science 105: Concepts in Physical Science-Motion Moses Fall	1982
5	35	Grades, Natural Science 105: Concepts in Physical Science-Motion Nackoney Semester I	1982
5	36	Grades, Natural Science 106: Concepts in Physical Science-Matter Nackoney Semester I	1981-1982
5	37	Grades, Natural Science 106 Moses Semester II	1982-1983
5	38	Grades, Natural Science 106: Concepts in Physical Science-Matter Nackoney Spring	1984
5	39	Grades, Natural Science 110: Intro to Human Physiology Collins Semester I	1981-1982
5	40	Grades, Natural Science 110: Intro to Human Physiology Kwak Summer	1983
5	41	Grades, Natural Science 110: Human Physiology Rastovac Fall Semester	1983
5	42	Grades, Natural Science 110: Intro to Human Physiology Kwak Spring Semester	1984
5	43	Grades, Natural Science 113: Earth Science-The Changing Planet Stefanick Semester I	1981-1982
5	44	Grades, Natural Science 113: Earth Science-The Changing Planet Slavsky Symmer	1983
5	45	Grades, Natural Science 113 Slavsky	Undated
5	46	Grades, Natural Science 114 Tringires Semester II	1980-1981
5	47	Grades, Natural Science 114: Earth Science-Weather & Climatology Stefanick Semester II	1982
5	48	Grades, Natural Science 114: Earth Science-Weather & Climatology Nackoney Spring	1984
5	49	Grades, Natural Science 114 Slavsky	Undated
5	50	Grades, Natural Science 210: Concepts in Disease Causation Pherson Semester II	1980-1981
5	51	Grades, Natural Science 201: Concepts in Disease Causation Rastovac Fall Semester	1981
5	52	Grades, Natural Science 210: Concepts in Disease Causation Rastovac Semester I	1982



Preparing people to lead extraordinary lives
Archives & Special Collections

5	53	Grades, Natural Science 210: Concepts in Disease Causation Rastovac Summer	1983
5	54	Grades, Natural Science 210: Concepts in Disease Causation Ringstrom	1982-1983
5	55	Grades, Natural Science 281: Man's Environmental Impact Freedman Semester II	1982
5	56	Grades, Natural Science 281 Denys	Undated
5	57	Grades, Natural Science 282: Human Environment Freedman Semester II	1980-1981
5	58	Grades, Natural Science 282: The Human Environment II Freedman Semester I	1981
5	59	Grades, Natural Science 282: The Human Environment Cipolla Fall Semester	1983
5	60	Grades, Natural Science 282: Human Environment Freedman Semester II	1983
5	61	Grades, Natural Science 283: Energy & the Environment Nackoney Semester II	1980-1981
5	62	Grades, Natural Science 283: Energy & the Environment Nackoney Semester I	1982
5	63	Grades, Natural Science 283: Energy & the Environment Nackoney Spring Semester	1984