5-6-1904

Letter from N. M. Hansen Jr. as well as a list of courses taken by the same

N. M. Hansen Jr.

Follow this and additional works at: https://digitalcommons.usu.edu/kerr_applications

Recommended Citation
William Kerr papers, University Archive, 03p01s04d02Bx001Fd25 (Application for Faculty (Engineering), 1903-1905)
My dear prof. Jenson,

Enclosed you will find a list of courses which I have taken while here. The grades of most are marked on same. Have specialized considerably in Hydraulics, which does not appear on list.

Thanking you for your interest in my behalf. I remain

Yours sincerely,

May 6, 1904

16 Howland St.
Cambridge

N. M. Hauser, Jr.
SECOND YEAR.

Differential and Integral Calculus (Engineering 1c).
Tu., Th., Sat., at 11. (XII)

Descriptive Geometry (Engineering 3b).
Mon., Wed., Fri., 11-1. Second half-year. (IV)

Mechanism (Engineering 3d).
Wed., Fri., 10; draughting, Wed., Fri., 11-1. First half-year. (III)

Elementary Statics (Engineering 5b).
Tu., Th., Sat., 9-11. First half-year. (X)

Resistance of Materials (Engineering 5d).
Tu., Th., Sat., 9-11. Second half-year. (X)

Steam Machinery, introductory course (Engineering 11a).
Mon., Wed., Fri., at 9, and one afternoon. Second half-year. (II)

Experimental Physics (Physics 1).
Two lectures (one to the class as a whole, Th., at 12, and one to the class in five sections, Mon., Tu., Wed., Th., and Fri., at 2); three hours of laboratory work (seven sections: Mon., Tu., Wed., Th., and Fri., 3-6; Mon. and Tu., 10-1). (XIII)

Or, General Descriptive Physics (Physics 1).
Tu., Sat., at 12; and laboratory work, two hours a week. (XIII)

English Composition (English BC).
Wed., at 1.30, and a second hour at the pleasure of the instructor. Half-course. (VI)

THIRD YEAR.

Applied Mechanics (Engineering 5a).
Mon., Wed., Fri., at 11. (IV)

Hydraulics and Hydraulic Motors (Engineering 6a).

Thermodynamics (Engineering 12b).

Engineering Laboratory (Engineering 13a).
Tu., Th., at 10; laboratory work, three hours a week. (XI)

Machine Design (Engineering 14a).
Wed., 1.30-4.30; Sat., 10-1. Second half-year. (XII)

Metallurgy (Metallurgy 2).
Tu., Th., Sat., at 11; and laboratory work, one afternoon a week (Tu. or Th.). First half-year. (XII)

Generation, Transmission, and Utilization of Electrical Energy (Engineering 16a).
Tu., Th., Sat., at 9; laboratory work, Tu., Th., or Fri., 1.30-4.30. (X)
FOURTH YEAR.

Construction and Maintenance of Common Roads (Engineering 4e).

Railroad Engineering (Engineering 4f).
Three times a week. First half-year.

Resistance of Materials (Engineering 5c).
Mon., Fri., at 9, and a third hour at the pleasure of the instructor. First half-year.

Water Supply and Sanitary Engineering (Engineering 6c).
Mon., Wed., Fri., at 10, and three hours of laboratory work. First half-year.

Canals, Rivers, and Harbors (Engineering 6d).
Tu., Th., Sat., at 10; laboratory work, six hours a week. Second half-year.

Bridges and Buildings (Engineering 7a).

Building Stones, Masonry, and Foundations (Engineering 8a).
Mon., Wed., Fri., at 11, for one third of the half-year; for the remainder of the half-year, Tu., Th., Sat., at 11. Second half-year.

Engineering Conference (Engineering 21).
Two hours a week, usually in the evening.

Contracts and Specifications (Engineering 22).
Sat., at 12. Second half-year.

Elementary Geology (Geology 4).

Elementary Field and Laboratory Geology (Geology 5).
Wed., and usually Fri., at 12.

In February and March: laboratory work, two hours, twice a week, in sections: Section A, Tu., Th., 10-12; or B, Tu., Th., 1.30-3.30; or C, Wed., Fri., 1.30-3.30. In April and May: field work, Th. or Fri., one half-day a week, and laboratory or field work, Tu. or Wed. Second half-year.

In addition to the above, have taken Mining 5 and Economics 21. Also some private reading work in Hydraulics.