Welcome to our virtual walk through the history of the Department of Mathematics.

The tower, much earlier!

Evan W. Evans
1st Chair 1868-74

Emma Eastman '93
1st woman to graduate from Cornell

Arthur Hathaway '79
Best mathematics student of the first decade

James Oliver
2nd Chair 1874-95
Before 1880

Gates Hall 2014

Botanical garden 2010

Klarman Hall 2016

Physical Sciences 2010

white Hall, before it was called that
Physics Professor W. Anthony

George Jones

James Oliver

The entire Cornell faculty 1882

Math Prof. L. Wait (3rd Chair, Wait Circle)

Math Prof. G. Jones

Physics Prof. W. Anthony

THE STUDENT'S NIGHTMARE.
IV. HONORS.

HONORS FOR GENERAL EXCELLENCE.

Frederick Staples Benedict,
Burton Ellsworth Bennett,
Chauncey Howard Bickford,
Arthur Minier Breed,
Wilmer Church,
Anna Botsford Comstock,
Clarence Everett DoLittle,
Orin Leslie Elliott,
Bertrand Hand Fisher,

James Benton French,
Rollin Arthur Harris,
Casimiro Eugenio Amoroso Lima,
James McCall,
Alfred Mitton Mosecrop,
Charlotte Smith,
Jeannie Azilla Smith,
Benjamin Warner Snow,
Charles Earl Snyder,

SEVENTEENTH ANNUAL COMMENCEMENT. 163

Special Final Honors.
Rollin Arthur Harris, Mathematics.

Special Mid-Course Honors.
Charles Herbert Thurber, German.
In 1910, Cornell has a faculty of about 500 teaching a total of 4,200 students. Engineers (Civil, Mechanical, Electrical): 1,700  
Arts and Sciences: 1,000  
Graduate students: 300  
It is the largest engineering school in the land.

In 2020, Cornell has a Faculty of 1,600 teaching a total of over 21,000 students. 
Undergraduate students: 15,000  
Engineering: 3,300  
Arts and Sciences: 4,200  
Graduate students: 6,300
Gertrude Blau harnessing the power of her intellect to achieve her academic goals. Ph.D. 1935 at the age of 37.
Carl Herz '50
Princeton Ph.D. 1953
Cornell Faculty 1953 - 1969
Cornell Math Club President 1949
President of the Canadian Mathematical Society
Jeffery-Williams Prize (CMS).
2018

Thank You!