

The Alumnae Continuing Education Class Schedule -

FALL Quarter 2018

For schedule updates or class cancellations, consult www.nualumnae.org or call 847-604-3569.

Tuesdays: October 2 - December 4, 2018

A. Reading Lincoln

David Zarefsky, Professor Emeritus, Communication Studies Tuesdays, 9:30 a.m. - 11:30 a.m.

NORRIS CENTER

DATE	CLASSROOM	LECTURE
Oct. 2	McCormick Auditorium	Introducing Lincoln, Rhetoric, and the Times
Oct. 9	McCormick Auditorium	Lincoln as a Young Whig
Oct. 16	McCormick Auditorium	Lincoln Confronts the Slavery Issue
Oct. 23	NO CLASS	NO CLASS
Oct. 30	LOUIS ROOM	Dred Scott, LeCompton, and the House Divided
Nov. 6	McCormick Auditorium	The Lincoln-Douglas Debates
Nov. 13	McCormick Auditorium	The Path to the Presidency
Nov. 20	McCormick Auditorium	Launching the Presidency and the War
Nov. 27	McCormick Auditorium	Discourses of War
Dec. 4	LOUIS ROOM	The Canonical Lincoln Texts

B. Musical Discoveries (repeat of Winter 2018)

Stephen Alltop, Senior Lecturer, Conducting & Ensembles Tuesdays, <u>12:45 p.m. - 2:45 p.m.</u>

NORRIS CENTER

DATE	CLASSROOM	LECTURE
Oct. 2	McCormick Auditorium	Stacy Garrop: Composer in Our Midst
Oct. 9	McCormick Auditorium	Camille Saint-Saëns: Carnival of Creativity
Oct. 16	McCormick Auditorium	Sergei Rachmaninoff: Russian Rhapsody
Oct. 23	NO CLASS	NO CLASS
Oct. 30	LOUIS ROOM	Anton Bruckner - Cathedrals on Sound
Nov. 6	McCormick Auditorium	Handel's Messiah: Birth of an Immortal Masterpiece
Nov. 13	McCormick Auditorium	Great Women of the Baroque
Nov. 20	McCormick Auditorium	Lost Sounds - Extinct Instruments
Nov. 27	McCormick Auditorium	Carl Orff's Carmina Burana
Dec. 4	LOUIS ROOM	Sports and Music PLEASE NOTE THAT THIS CLASS MEETS EARLIER - 12:30 P.M 2:30 P.M.

07.12.18/rev08.21.18/dh

Thursdays: October 4 - December 13, 2018

\sim					
	Profil	AC IN	000	OVC	hın
v.	Profil	C3 III			,

Faculty from various departments

Thursdays, 9:30 a.m. - 11:30 a.m.

NORRIS CENTER

DATE	CLASSROOM	LECTURE
Oct. 4	McCormick Auditorium	Creating an Interracial Political Movement: The Radical Abolitionists in U.S. History Leslie M. Harris, Prof., History
Oct. 11	McCormick Auditorium	Benito Mussolini, the Duce Ed Muir, Prof., History
Oct. 18	McCormick Auditorium	Civility Towards All: Diversity, Inclusion, & Other Leadership Strategies of the Mughal Rajeev Kinra, Assoc. Prof., History Emperors
Oct. 25	McCormick Auditorium	From Beethoven to Boardroom: A Conductor's Perspective on Leadership Stephen Alltop, Senior Lecturer, Conducting & Ensembles
Nov. 1	NO CLASS	NO CLASS
Nov. 8	McCormick Auditorium	Chicago's Mayors, 1955-2005: An Inside View Mark Iris, Lecturer, Mathematical Methods in the Social Sciences
Nov. 15	McCormick Auditorium	Primus Inter Pares: Dimensions of Leadership on the U.S. Supreme Court Jerry Goldman, Prof. Emeritus, Political Science
Nov. 22	NO CLASS	NO CLASS THANKSGIVING
Nov. 29	McCormick Auditorium	Leadership in Contemporary China: From Mao to Xi William Hurst, Assoc. Prof., Political Science
Dec. 6	LOUIS ROOM	Leaders Who Shaped the Current World Economy Robert Coen, Prof. Emeritus, Economics
Dec. 13	McCormick Auditorium	Two Men Who Brought Down Communism: Václav Havel & Lech Walęsa Benjamin Frommer, Assoc. Prof., History

D. Robotics, Artificial Intelligence, and You Faculty from various departments

(For a listing of the professors, please see the class handout.) Thursdays, 12:45 p.m. - 2:45 p.m. NORRIS CENTER

DATE	CLASSROOM	LECTURE
Oct. 4	McCormick Auditorium	•Building Bionics •Why Your Computer Doesn't Understand You (Yet)
Oct. 11	McCormick Auditorium	Robotics at NU: Past, Present & Future
Oct. 18	McCormick Auditorium	•How Open Software Shapes Robotics Research and Development •Active Learning In Robotics
Oct. 25	McCormick Auditorium	Design and Control of Robot SwarmsDistributed Algorithms for Robot Swarms
Nov. 1	NO CLASS	NO CLASS
Nov. 8	McCormick Auditorium	Robot Locomotion in the Wild
Nov. 15	McCormick Auditorium	Artificial Intelligence and the Future of Journalism
Nov. 22	NO CLASS	NO CLASS THANKSGIVING
Nov. 29	McCormick Auditorium	Robotics-inspired Biology and Bio-inspired Robotics
Dec. 6	LOUIS ROOM	•The Future of Work in the Machine Age •Intelligent Machines: The Links Between Human and Computer Reasoning
Dec. 13	McCormick Auditorium	What is Soft Robotics and How Can It Aid Neuroscience?

07.12.18/rev08.21.18/dh 2



The Alumnae Continuing Education Class Schedule – FALL Quarter 2018

For schedule updates or class cancellations, consult www.nualumnae.org or call 847-604-3569.

D. Robotics, Artificial Intelligence, and You

Faculty from	n various departments	Thursdays, <u>12:45 p.m 2:45 p.m.</u> NORRIS UNIVERSITY CENTER	
DATE CLASSROOM		LECTURE	
Oct. 4	McCormick Auditorium	•Building Bionics Todd Kuiken, Professor, Biomedical Engineering & Feinberg School of Medicine	
		•Why Your Computer Doesn't Understand You (Yet) Kenneth D. Forbus, Professor, Computer Science	
Oct. 11	McCormick Auditorium	Robotics at NU: Past, Present & Future Kevin Lynch, Professor & Chair, Mechanical Engineering Doug Downey, Associate Professor, Computer Science	
Oct. 18	McCormick Auditorium	•How Open Software Shapes Robotics Research and Development Jarvis Schultz, <i>Associate Director, MS in Robotics, Mechanical Engineering</i>	
		•Active Learning In Robotics Todd Murphey, <i>Professor, Mechanical Engineering</i>	
Oct. 25	McCormick Auditorium	•Design and Control of Robot Swarms Mike Rubenstein, Assistant Professor, Computer Science & Mechanical Engineering	
		•Distributed Algorithms for Robot Swarms Randy Freeman, <i>Professor, Electrical Engineering & Computer Science</i>	
Nov. 1	NO CLASS	NO CLASS	
Nov. 8	McCormick Auditorium	Robot Locomotion in the Wild Paul Umbanhowar, Research Professor, Mechanical Engineering	

August 19, 2018/dh



Nov. 15	McCormick Auditorium	Artificial Intelligence and the Future of Journalism Larry Birnbaum, <i>Professor & Division Director, Computer Science</i> Bryan Pardo, <i>Associate Professor of Computer Science</i>
Nov. 22	NO CLASS	NO CLASS THANKSGIVING
Nov. 29	McCormick Auditorium	Robotics-inspired Biology and Bio-inspired Robotics Malcolm MacIver, <i>Professor, Mechanical Engineering, Biomedical Engineering, Neurobiology</i>
Dec. 6	LOUIS ROOM	•The Future of Work in the Machine Age Diane Schanzenbach, <i>Professor, Social Policy & Director, Institute for Policy Research</i>
		•Intelligent Machines: The Links Between Human and Computer Reasoning Kristian Hammond, <i>Professor, Computer Science</i>
Dec. 13	McCormick Auditorium	What is Soft Robotics and How Can It Aid Neuroscience? Mitra Hartmann, <i>Professor, Biomedical Engineering & Mechanical Engineering</i>

August 19, 2018/dh