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Fall 2015

# PHYS 4205/5205

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# PHYS 4205/5205 Physical Applications of the Fourier Transform

Fall 2015 – TuesThurs 3:30-4:45 pm – LA 234 (interactive video)

Text: Ronald N. Bracewell, "The Fourier Transform and its Applications," McGraw-Hill, Third Edition, 2000, ISBN 0-07-303938-1

Class Date	Chapter	Topics
1 Aug 20	Ch 2	Introduction; Fourier transforms; Integral Theorem
2 Aug 25		transforms in the limit, oddness and evenness, Hermitian functions, complex conjugates and transform pairs
3 Aug 27		sine and cosine transforms, interpretation of formulas
4 Sep 1	Ch 3	convolution
5 Sep 3		examples of convolutions, graphical pictures of convolution
6 Sep 8		convolution of two square pulses: graphically and analytically convolution and serial products
7 Sep 10		serial division and inverses
8 Sep 15		homework and review for test 1
9 Sep 17		Test 1
10 Sep 22		matrix notation, autocorrelation
11 Sep 24		cross correlation, energy spectrum
12 Sep 29	Ch 4	special functions: rect, triangle, exponential, Gaussian, erf integral, sine integral, step function,
13 Oct 1		special functions: ramp, signum, sinc, sinc <sup>2</sup>
14 Oct 6	Ch 5	delta functions, sampling and shah function, null functions
15 Oct 8	Ch 6	transform pairs
16 Oct 13		Theorems: Similarity, Addition, Shift
Oct 15-16		Fall Break
17 Oct 20		Theorems: Modulation and Convolution
18 Oct 22		homework and review for test 2
19 Oct 27		Test 2
20 Oct 29		variations on the Convolution Theorem, Rayleigh Theorem, Power Theorem
21 Nov 3		Theorems: Autocorrelation and Derivative
22 Nov 5		derivative of convolution integral

23	Nov 10	Ch 7	transforms by integration in closed form
24	Nov 12		numerical transforms, transforms from theorems
25	Nov 17	Ch 8	the two domains, definite integral theorem, first moment and centroid, second moment
26	Nov 19		moment of inertia, smoothness and compactness, smoothness under convolution
27	Nov 24		widths: equivalent, autocorrelation, mean square; variance; some inequalities, uncertainty relation
	Nov 26-27		Thanksgiving holiday
28	Dec 1		first and second finite differences, Central Limit Theorem
29	Dec 3		homework and review for final exam
30	Dec 8		Final Exam – Comprehensive – Tuesday, Dec 8, 3-5 pm

## OMIT the following sections

	Bracewell, 3 <sup>rd</sup> edition	Bracewell, 2 <sup>nd</sup> edition, revised
	p. 43 middle to p. 45 middle ppendix) p. 48 (appendix)	p. 43 middle to p. 45 middle
Ch 5	p. 94 middle to end of chapter	p. 89 middle to end of chapter
Ch 6	p. 127 to end of chapter	p. 120 to end of chapter
Ch 7	p. 139, example 4	p. 130, example 4
Ch 8	p. 160 bottom to p. 162 middle p. 188 bottom half p. 190 top half	p. 144 middle top to p. 146 top p. 171 bottom p. 173 top half
Test 1 2 Final Exam Homework		

Final grades are made on a curve based on the total number of points (maximum 333) accumulated by each student.

PHYS 5205 students only: Term paper comparing and contrasting Fourier transforms with one of the following: z transform, Hartley transform, wavelet transform, Hilbert transform, Laplace transform, or transform of your choice (clear with instructor first). Paper should be typed, double-spaced, 5 to 10 pages long, with well-labeled figures, equations, and discussions of equations. Due last day of class.

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Office hours: 1-3 pm MWF, 12:30-3 pm TTh, and any time available or by appointment

Academic dishonesty will not be tolerated. UNO Judicial Code is available online at http://www.uno.edu/~stlf/Policy%20Manual/judicial\_code\_pt2.htm.

#### **Student Learning Outcomes**

- \* Understand the basic concepts and equations of Fourier transforms
- \* Understand the relationships between the function domain and the transform domain
- \* Understand the basic concepts and equations of convolution
- \* Understand the mathematical theorems relating to Fourier transforms and convolution
- \* Solve senior/graduate level Fourier analysis problems
- \* Graduate students: Be able to apply Fourier analysis to real-world applications in signal processing, acoustics, optics, and other physical data of interest

### **Attendance Policy**

Attendance will be monitored for every class. The total number of points (from homework and tests) accumulated by each student will determine the final grade.

Prerequisites

PHYS 2064 (3<sup>rd</sup> semester physics with calculus)

MATH: differential and integral calculus

Students are expected to conduct themselves according to the UNO Student Code of Conduct, available online at http://www.studentaffairs.uno.edu.

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Additional information can be found on Moodle files for this class, Syllabus Attachment.