

EE 2370 HOMEWORK PROBLEMS

Chapters 1-4

Duncan MacFarlane

Signals and Systems, Alan V. Oppenheim, Alan S. Willsky with S. Hamid Nawab

Note: when a problem asks for a sketch, plot rigorously using a computer package.

Chapter 1 – Signals and Systems

Basic Problems

p. 59, #1.21

p. 59, #1.22

p. 61, #1.25

p. 62, #1.31

Advanced Problems

p. 64, #1.34

p. 65, #1.36

Mathematical Review

p. 72, #1.51

p. 72, #1.52

p. 73, #1.54

Chapter 2 – Linear Time Invariant Systems

Basic Problems

p. 137, #2.1

p. 138, #2.3

p. 139, #2.8

p. 141, #2.21

p. 141, #2.22

p. 144, #2.25

p. 144, #2.29

Advanced Problems

p. 148, #2.40

p. 149, #2.43

Extension Problems

p. 163, #2.61

p. 169, #2.66

Chapter 3 – Fourier Series

Basic Problems

p. 250, #3.1

p. 251, #3.3

p. 251, #3.4

p. 251, #3.5

p. 254, #3.20

p. 255, #3.21

p. 255, #3.22

Advanced Problems

p. 261, #3.40

p. 264, #3.46

p. 265, #3.47

Extension Problems

p. 273, #3.65

Chapter 4 – Fourier Transform

Basic Problems

p. 334, #4.1

p. 334, #4.3

p. 335, #4.5

p. 335, #4.8

p. 336, #4.12

p. 337, #4.13

p. 338, #4.21

p. 339, #4.24

p. 341, #4.26

p. 345, #4.34

Advanced Problems

p. 347, #4.38

p. 349, #4.44