Page	HW	Class	Topic
23	1.42	1.41'	vectors of all types
24	1.49	1.48a	decomposing vectors
24	1.54	1.54'	Cartesian basis vectors
24	1.55b	1.55a	planes
24	1.56a	1.56b	lines
25	1.58	1.57	curved motion $\#^0$
25	1.59a	1.59b	tangent planes
25	1.64b	1.64a	normal vectors
53	2.37ac	2.37b	elementary operations
53	2.38a	2.38b	elementary operations
53	2.40c	2.40d	elementary operations
54	2.53AC	2.53B	elementary operations ¹
54	2.54B	2.54A	elementary operations ¹
111	3.49		linearity
111	3.50		one unknown
111	3.51 bc	3.51ad	square systems of equations#
111	3.53ab	3.53c	square systems of equations ²
112	3.55	3.54	rectangular systems
112	3.57 bc	3.57a	bases
113	3.62a	3.61b	rectangular systems
112	$3.60\mathrm{b}$	3.60a	unforced systems
113	3.67AB	$3.67\mathrm{C}$	inverse matrices ³
164	4.89b	4.89a	linear dependence
165	4.99b		unforced systems*
165	4.104a	4.104b	rank
232	6.47b	6.47a	change of basis#
232	6.51	6.48	change of basis#
232	6.49		change of basis#
232	6.50a		change of basis
233	6.56		change of basis
273	7.75a	7.21	orthogonalization
301	8.42a	8.41a	$determinants^4$
336	9.46	9.47	eigenvalues and diagonalization#
336	9.48ab	9.48c	eigenvalues and diagonalization
337	9.56b	9.56a	principal axes ⁵
337	9.57b		principal axes ⁵
337	9.58a	9.58b	quadratic forms#
337	9.59a	_	quadratic forms*

^{*:} Recommended question. Not required if you know you can do it.

^{#:} Make a graph. 0 z-component is $2t\hat{k}$

¹ Use determinants.

² Answer for a is wrong.

³ Use GE.

 $^{^4}$ Use both methods.

 $^{^{5}}$ Orthonormal matrix.

⁶ The value of b_{21} in the first column is 2, not 4. Be careful not to make errors in the determinant. Since u and v are nonunique, find those that result from Gram-Schmidt orthogonalization of the basis of the null space.

Also: Make exam 2 of 1998. Give yourself 50 minutes. Include your solutions with homework set Lin IV and grade yourself using the solutions on the web after you get it back.