

PHYSICS DEPARTMENT  
PROPOSED CURRICULUM  
2009-10

FALL 2009	WINTER 2010	SPRING 2010
<b><i>Lower Division</i></b>	Phys 1/Riordan	Phys 2/ Shastry
Phys 5A/ Nielsen	Phys 2/ Kuttner	Phys 5C/ Aguirre
Phys 5D/ Kuttner	Phys 5B/ Deutsch	Phys 5K/ Primack
Phys 5I/ Young	Phys 5J/ Smith	Phys 6A/Kuttner
Phys 6A /Gweon	Phys 6A/ Smith	Phys 6B/ Steinacker
Phys 6C/ Kuttner	Phys 6B/ Steinacker	Phys 6C/ Sher
	Phys 75/ Rosenblum	Phys 11/ Kuttner
<b><i>Upper Division</i></b>		
Phys 101A/ Ritz	Phys 101B/ Johnson	Phys 110B/ Nielsen
Phys 105/ Johnson	Phys 110A/ Schumm	Phys 115/242/ Young
Phys 116C/ Young	Phys 112/ Shastry	Phys 116B/ Profumo
Phys 135A/ Dewey	Phys 116A/ Haber	Phys 120/240/ Deutsch
Phys 139B/ Haber	Phys 160/ Alers	Phys 133/maybe
Phys 171/ Dine	Phys 133/ Ritz	Phys 134/Belanger
Phys 195A/ Belanger	Phys 135B/ Dewey	Phys 156/ Schlesinger
	Phys 155/ Gweon	Phys 139A/ Johnson
	Phys 195B/ Belanger	
<b><i>Graduate Courses</i></b>	Phys 214/ Dine	Phys 216/ Haber
Phys 210/ Sher	Phys 215/ Narayan	Phys 219/ Narayan
Phys 212/ Narayan	Phys 218/ Banks	Phys 222/ Dine
Phys 217/ Profumo	Phys 221B/ Nielsen	Phys 224/ Primack
Phys 221A/ Schumm	Phys 226/ Profumo	Phys 240/120/ Deutsch
Phys 220/ Shastry	Phys 232/ Carter	Phys 242/115/ Young
Phys 231/ Deutsch	Phys 205/ Primack	