

This nal exam schedule applies to all full-semester and 15-week late-start classes only. **Short-term classes** will hold their nal exam at the last regular class meeting.

	Final occurs on:					
Class starts between:	Monday,* December 9	Wednesday* December 11				
7-7:55 AM						
8-8:55 AM	Classes meeting on					
9-9:55 AM						
10-10:55 AM	Classes meeting on					
11-11:55 AM						
12-12:55 PM						
1-1:55 PM						
2-2:55 PM						
3-3:55 PM	Monday & Wednesday classes.					
4-4:55 PM						
5-5:55 PM						
6-6:55 PM						
7 PM or later						

	Final occurs on:			
Class starts between:	Tuesday, December 10	Thursday, December 12		
′-7:55 AM	7–8:50 AM			

		December 10	Wednesday* December 11	Thursday, December 12	Fiday, December 13	Saturday, December 14
7-7:55 AM	_	7–8:50 AM		7.0.50.414	7.0.50.004	7.0.50.414
8-8:55 AM				7–8:50 AM	7–8:50 AM	7–8:50 AM
9-9:55 AM	No nal.	10–11:50 AM		No nal. 9–10:50 AM	0.10.50.444	0.10.50.414
10-10:55 AM			No nal.		9–10:50 AM	9–10:50 AM
11-11:55 AM	Classes meet	12-1:50 PM	Classes meet	11 10.E0 DM	11 10.EO DM	11 12.E0 DM
12-12:55 PM	during their	12-1:50 PIVI	alcula achta a la	11–12:50 PM	11–12:50 PM	11–12:50 PM
1-2:55 PM		2-3:50 PM	during their	2-3:50 PM	2-3:50 PM	2-3:50 PM
3-3:55 PM	regularly	4-5:50 PM	regularly	4-5:50 PM	4-5:50 PM	4-5:50 PM
4-4:55 PM	scheduled time.		scheduled time.	6–7:50 PM		
5-5:55 PM	scrieduled little.	6-7:50 PM	scriedalea time.			
6-6:55 PM						
7 PM or later		8-9:50 PM		8-9:50 PM		

<sup>\*</sup>Due to **Monday** being a regularly scheduled class day, all **Monday & Wednesday**, **Monday only**, and **Wednesda only** classes will meet during their regular class time on those days.

If there is a conflict between the times of two or more of your finals, as posted in the grids above, please contact your instruc  $\mathbb{E}(e)$ -24.37.-13 (f y/S)163(t)22.37.-1163(tm (f (a)-.2 (ek)337 (e)1 3(tarr)263(t(ct y)4.7 (o)-10.1 (u)-12.9 (r))  $\mathbb{E}(e)$ -24.37.-13 (f y/S)163(t)22.37.-1163(tm (f (a)-.2 (ek)337 (e)1 3(tarr)263(t(ct y)4.7 (o)-10.1 (u)-12.9 (r))  $\mathbb{E}(e)$ -24.37.-13 (f y/S)163(t)22.37.-1163(tm (f (a)-.2 (ek)337 (e)1 3(tarr)263(t)2.37.-10.1 (u)-12.9 (r))  $\mathbb{E}(e)$ -24.37.-13 (f y/S)163(t)22.37.-1163(tm (f (a)-.2 (ek)337 (e)1 3(tarr)263(t)2.37.-10.1 (u)-12.9 (r))  $\mathbb{E}(e)$ -24.37.-13 (f y/S)163(t)22.37.-1163(tm (f (a)-.2 (ek)337 (e)1 3(tarr)263(t)2.37.-10.1 (u)-12.9 (r))  $\mathbb{E}(e)$ -24.37.-13 (f y/S)163(t)22.37.-1163(tm (f (a)-.2 (ek)337 (e)1 3(tarr)263(t)2.37.-10.1 (u)-12.9 (r))  $\mathbb{E}(e)$ -24.37.-13 (f y/S)163(t)22.37.-1163(tm (f (a)-.2 (ek)337 (e)1 3(tarr)263(t)2.37.-10.1 (u)-12.9 (r))  $\mathbb{E}(e)$ -24.37.-13 (f y/S)163(t)22.37.-1163(tm (f (a)-.2 (ek)337 (e)1 3(tarr)263(t)2.37.-10.1 (u)-12.9 (r))  $\mathbb{E}(e)$ -24.37 (e)163(tarr)26