

# Clark College      **Fall 2009**

## **STEM High Demand Tutoring APH 101**

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 9:00		Kakorina (Engineering)	Kakorina (Engineering)		Kakorina (Engineering)
9:00 - 10:00	Salos (Math,Physics) Close (Physics)	Labrasca (Astr,Math,Physics)	Salos (Math,Physics) Sara (Physics)	Labrasca (Astr,Math,Physics)	Salos (Math,Physics) Close (Physics)
10:00 - 11:00	Salos (Math,Physics) Mijo (Astronomy,Physics)	Minnich (Chemistry) Labrasca (Astr,Math,Physics)	Sara (Physics) Crochet (Chemistry)	10:30 -Vo (Chemistry) Labrasca (Astr,Math,Physics)	Salos (Math,Physics) Close (Physics)
11:00 - 12:00	Mijo (Astronomy,Physics)	Minnich (Chemistry) Brookhart (Chemistry) Labrasca (Astr,Math,Physics)	Sara (Physics) Mack (Engineering)	Vo (Chemistry)- 11:30 Labrasca (Astr,Math,Physics)	Labrasca (Astr,Math,Physics) Fattaleh (Chemistry)
12:00 - 1:00	Salos (Math,Physics) Fattaleh (Chemistry) Close (Physics)	Labrasca (Astr,Math,Physics)	Mixon (Chemistry) Sara (Physics) Mack (Engineering)	Root (Chemistry) Close (Physics)	Vo (Chemistry) Close (Physics)
1:00 - 2:00	1:30 -Bailey (Chemistry) Salos (Math,Physics) Close (Physics)		1:30 -Bailey (Chemistry) Close (Physics)	Root (Chemistry) Ycasas (Chemistry) Close (Physics)	Sharp (Astr,Physics) Lee (Chemistry)
2:00 - 3:00	Bailey (Chemistry)- 2:30 Close (Physics)	<b>Mack (Engineering)</b> <b>** APH 206 **</b>	Bailey (Chemistry)- 2:30 Close (Physics)	Root (Chemistry) Close (Physics)	Hardin (Chemistry) Sharp (Astr,Physics)
3:00 - 4:00	Crochet (Chemistry)		Ycasas (Chemistry) Close (Physics)	Root (Chemistry) Close (Physics)	
4:00 - 5:00			Ycasas (Chemistry)- 4:30		
5:00 - 6:00			Hardin (Chemistry)		