

## SHIMER COLLEGE Summer 2014 Schedule

Time	Monday		Tuesday		Wednesday	Thursday		Friday	
9:00 - 9:15									
9:15 - 9:30	<u>CAHMCP</u> Chemistry	<u>CAHMCP</u> Algebra							
10:00 - 10:15				<u>CAHMCP</u> Chemistry		<u>CAHMCP</u> Chemistry	<u>CAHMCP</u> Algebra	<u>CAHMCP</u> Chemistry	<u>CAHMCP</u> Algebra
10:15 - 10:30			The Ancient City		The Ancient City				
10:30 - 10:45									
10:45 - 11:00									
11:00 - 11:15		<u>CAHMCP</u> Algebra RECITATION		<u>CAHMCP</u> Chemistry RECITATION		<u>CAHMCP</u> Chemistry RECITATION	<u>CAHMCP</u> Algebra RECITATION		<u>CAHMCP</u> Algebra RECITATION
11:15 - 11:30									
11:30 - 11:45	<u>CAHMCP</u> Chemistry LAB							<u>CAHMCP</u> Chemistry LAB	
11:45 - 12:00									
12:00 - 12:15				Gödel, Escher, Bach		Gödel, Escher, Bach			
12:15 - 12:30									
12:30 - 12:45									
12:45 - 1:00									
1:00 - 2:00									
2:00 - 3:00				Natural Sciences 3		Natural Sciences 3			
3:00 - 4:00									
4:00 - 5:00									
5:00 - 6:00									
6:00 - 7:00	Graphic Storytelling					Graphic Storytelling			
7:00 - 8:00									

Harold
Stuart
Bev

## SHIMER COLLEGE Summer 2014 Schedule

Course	Instructor	Room
CAHMCP - Algebra	Patterson, Stuart	Hutchins
Graphic Storytelling	Patterson, Stuart	Pi
Natural Sciences 3	Stone, Harold	RAD 2 / LAB
The Ancient City	Stone, Harold	RAD 2
CAHMCP - Chemistry	Thurber, Bev	Pi / LAB
Gödel, Escher, Bach	Thurber, Bev	RAD 2