

Task Name	Noise Level	Duration	Start/End
FRESH AIR PROJECT- ROOM Work Schedule Monday August 27 Through, Friday August 31, Time Work: 7:00 am - 3:30pm			
Core 7&8			
Applying Primer/paint or building Fire-rated shaft-soffits	Noise: Medium		
Adjusting/Insulating Pipes	Noise: Low		
Calibrating EAV/SAV's	Noise: Low		
<u>2nd Floor</u> Linden Langhorne Room 220,221		5 Days	Monday 8/27/18 to Friday 8/31/18
<u>3rd Floor</u> Ghaemi 317 Vacant Research Lab Room 319 Vacant Research Lab Room 321 Linda Spatz Room 324		5 Days	Monday 8/27/18 to Friday 8/31/18
<u>4th Floor</u> Jonathan Levitt Room_416 Physics CLT Storage Room 418S Physiscs Dept. 418N Roberta Turner Room 419		5 Days	Monday 8/27/18 to Friday 8/31/18
<u>5th Floor</u> Vacant Research Lab Room_520 Emerson Room 522 Vacant Research 524 Karen Hubbard Room 526 Yoland Pitt Room 526		5 Days	Monday 8/27/18 to Friday 8/31/18
<u>6th Floor</u> Vacant Reasearch lab Room 620 Hector Fermin Room 621 Christine Klusko Room 622,623		5 Days	Monday 8/27/18 to Friday 8/31/18

<u>7th Floor</u> Jay Edelman Room 722 Shireen Saleque Room 724 Avrom Caplan Room 719		5 Days	Monday 8/27/18 to Friday 8/31/18
<u>8thFloor</u> Andrew Blake Room 820 Christine Klusko Room 822,820 Feng Zhou Room 820, 823 Hector Fermin Room 822,820 Kena Ou Room 820 Steven Kidder Room 823 Suhzen Chen Room 820 Vitaly Zyhadlo Room 820		5 Days	Monday 8/27/18 to Friday 8/31/18
Calibrating EAV/SAV's	Noise: Low		
9th Floor Eitan Friedman Room 918,920 Hoau Yan Wang Room 920 Sana Goyert Room 921 Zhengrong Wang Room 922		5 Days	Monday 8/27/18 to Friday 8/31/18
<u>10th Floor</u> Yi Pan Room 1021,1023 Cristina Veresmorteian Room 1020 Denise Addison Room 1024		5 Days	Monday 8/27/18 to Friday 8/31/18
<u>11th Floor</u> Daniel Akins Room 1124		5 Days	Monday 8/27/18 to Friday 8/31/18
<u>12th Floor</u> Urs Jans Room 1220 Jing Fan Room 1221 Barbara Zajc Room 1222 Mohammed Razak Room 1223		5 Days	Monday 8/27/18 to Friday 8/31/18
<u>13th Floor</u> Simms Room 1321 Lazardis Room 1325		5 Days	Monday 8/27/18 to Friday 8/31/18