STUDENT NAME: Collaborators:

	(1) w Weekly earnings / baseline hours per week, including individuals without a paid job (wage=0)		(2) L Hours per week, including individuals without a paid job		(3) Compensating and Differentials, Suf	
	baseline hours per week, including individuals without a paid job (wage=0)		including individuals			
			(hours=0)		Statistics, and W Impact of Health I	/elfare
MA*ESHI*After*Large β_1	-2.07	Y_1	-1.432	w_A	0	
WIA COTTI Alter Large P1	[-3.4880.649]	• 1	[-2.6150.248]	WA	O	
MA*ESHI*During*Large β ₁ ^d	-2.34	Υ_1^d	-0.257	W_{B}	-1.943	
With Earling Earling Pa	[-3.6261.046]	' 1	[-1.116 - 0.603]	•••В	1.040	
MA*ESHI*Large β ₈	1.52	Υ8	-0.889	W_{D}	1.050	
Wit Zeiti Zaige	[0.853 - 2.182]	- 0	[-1.7060.0711]	•••	1.000	
MA*After*Large β_{11}	-1.94	Y ₁₁	-1.778	W_{F}	-2.159	
With the Large Pil	[-2.8501.036]	* 11	[-2.8620.694]		2.100	
MA*During*Large β_{11}^{d}	1.34	Υ_{11}^{d}	-0.756	$W_F - W_A$	-2.159	
ρ ₁₁	[0.326 - 2.360]	' 11	[-1.5110.000176]	' ^		
ESHI*After*Large β ₁₂	0.501	Y ₁₂	-0.328			
3 112	[-0.795 - 1.796]	12	[-1.385 - 0.728]			
ESHI*During*Large β_{12}^{d}	0.780	Υ_{12}^{d}	-0.449	L_A	0	
0 02	[-0.453 - 2.013]		[-1.071 - 0.172]			
ESHI*Large β ₁₉	2.01	Υ ₁₉	7.766***	L_B	-1.778	
•	[1.362 - 2.648]		[7.115 - 8.418]	J		
After*Large β_{22}	-0.310	Υ 22	-0.576	L _D	0.800	
	[-1.157 - 0.536]		[-1.598 - 0.446]	J		
During*Large β_{22}^{d}	-0.500	Y_{22}^{d}	-0.140	L_{F}	-2.125	
3 3 122	[-1.429 - 0.429]	22	[-0.786 - 0.505]	,		
MA*Large β_{23}	-2.024	Y 23	-13.67***	L _F - L _A	-2.125	
0 , 25	[-4.853 - 0.806]	20	[-16.2711.07]			
Large β_{24}	-3.67	Y 24	3.92			
5	[-6.5190.817]		[1.251 - 6.588]			
MA*ESHI*After β_{1e}	0.802	Υ _{1e}	0.285	S	0.190	
	[-0.843 - 2.447]		[-0.594 - 1.163]			
MA*ESHI*During β_{1e}^{d}	1.61	Υ_{1e}^{d}	-1.442	d	-0.380	
	[0.314 - 2.896]		[-2.1390.745]			
MA*ESHI β_{8e}	-0.468	Υ_{8e}	1.689	b		2.9665
	[-1.235 - 0.299]		[0.915 - 2.464]			
$MA^*After \hspace{1cm} \beta_{11e}$	3.46	Υ _{11e}	3.261	ρ	0.048	
	[2.453 - 4.464]		[2.398 - 4.124]	Annualized pb	\$295.00	
MA*During β_{11e}^{d}	-0.207	Υ _{11e} d	2.773	α + λ — μ x	0.592	
	[-1.247 - 0.834]		[2.128 - 3.419]			
ESHI*After β_{12e}	-0.870	Υ _{12e}	-0.107	ESHIAfter	0.74	
	[-2.471 - 0.731]		[-0.911 - 0.697]			
ESHI*During β_{12e}^{d}		Υ _{12e} d		b/τ	1	
	[-2.357 - 0.0598]		[-0.609 - 0.500]	D14#		_
ESHI β_{19e}	2.55	Υ _{19e}	0.547	DWL_{m}	0.95293960)7
	[1.823 - 3.268]		[0.0871 - 1.008]			

After	$\beta_{22\text{e}}$	0.465	Υ _{22e}	-0.295	DWL_m/DWL_τ	0.124
		[-0.472 - 1.402]		[-1.073 - 0.483]		
During	β_{22e}^{d}	0.680	Υ_{22e}^{d}	-0.163		
		[-0.229 - 1.589]		[-0.704 - 0.378]		