

Should Student Employment Be Subsidized? Conditional Counterfactuals and the Outcomes of Work-Study Participation

Appendices A and B

A CAPSEE Working Paper

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Appendix A Additional Full Sample Results

Table A1.1: Summary Statistics by FWS Status Before and After Propensity Score Matching—Model 1

		FWS	FWS Non-	Standardized Mean Difference by	Unmatched	Matched
Variable	Matched	Recipients	Recipients	FWS Status	t-Test	t-Test
Female	Unmatched	0.61479	0.55506	12.1	***	
	Matched	0.61423	0.61431	0.0		
Age	Unmatched	18.303	18.363	-9.9	***	
	Matched	18.303	18.308	-0.9		
Age squared	Unmatched	335.3	337.63	-10	***	
	Matched	335.32	335.51	-0.8		
Black, non-Hispanic	Unmatched	0.11068	0.08198	9.7	***	
-	Matched	0.11084	0.11714	-2.1		
Hispanic	Unmatched	0.09377	0.09452	-0.3		
-	Matched	0.0939	0.09453	-0.2		
Other race	Unmatched	0.09425	0.08662	2.7		
	Matched	0.09439	0.09587	-0.5		
Distance from first institution	Unmatched	332.35	296.66	4.9	**	
	Matched	332.57	332.61	0.0		
Mother is a HS grad only	Unmatched	0.33204	0.28227	10.8	***	
·	Matched	0.33156	0.33764	-1.3		
Mother has some college	Unmatched	0.21798	0.20277	3.7		
	Matched	0.2183	0.21744	0.2		
Mother has a BA	Unmatched	0.36878	0.4239	-11.3	***	
	Matched	0.36931	0.36406	1.1		
Father is a HS grad only	Unmatched	0.31706	0.24899	15.2	***	
,	Matched	0.31704	0.31835	-0.3		
Father has some college	Unmatched	0.17545	0.16672	2.3		
C	Matched	0.1757	0.17667	-0.3		
Father has a BA	Unmatched	0.39053	0.47398	-16.9	***	
	Matched	0.39013	0.38616	0.8		
pmomed_m	Unmatched	0.02852	0.04632	-9.4	***	
-	Matched	0.02856	0.0279	0.3		
pdaded_m	Unmatched	0.03673	0.05037	-6.7	***	
. –	Matched	0.03679	0.03671	0.0		
HS GPA (2.5– 2.9)	Unmatched	0.0812	0.0962	-5.3	**	
	Matched	0.08132	0.07798	1.2		
HS GPA (3.0-3.4)	Unmatched	0.31078	0.3122	-0.3		

Variable Matched Matched Precipions FWS Non FWS Status Unmatched I-Test Matched I-Test Matched I-Test Matched I-Test Variable Matched I-Test Variable Matched I-Test Variable Variabl					Standardized Mean		
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HS GPA (3.5-4.0)	Variable	Matched			•		
HS GPA (3.5-4.0)				<u>-</u>			
Matched 0.51694 0.52535 -1.7	HS GPA (3.5–4.0)					***	
SAT score Matched Matched 1055.1 1037.5 1053.1 1037.5 1053.1 1053.1 1053.1 1053.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 11.1 1055.2 1053.1 1053.1 1055.2 1053.1 1055.2 1053.1 1055.2 1053.1 1055.2 1053.1 1055.2	(0.0)						
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Enrollment delay Unmatched Matched Matched 0.02707 0.04928 -11.6 *** enrdelay_m Unmatched 0.00014 0.00069 -0.9 -0.9 -0.0004 0.00069 -0.9 -0.0004 0.0000 0.0000 0.0000 0.000000 0.000000 0.000000 0.000000	SAT score	Unmatched	1055.1	1037.5	8.8	***	
Matched 0.02711 0.02684 0.1		Matched	1055.2	1053.1	1.1		
enrdelay_m Unmatched Matched Matched 0.00048 0.00044 0.00044 0.2 EFC Unmatched 5889 5896 5920.3 -0.2 EFC Squared Unmatched 78000000 510000000 -46.9 *** Matched 78000000 79000000 -0.1 Financial Need after All Grants Unmatched 9842.8 5399.5 71.4 *** Institutional Grants Matched 6620.5 2354.7 81.3 *** Matched 11000000 170000000 -23.4 *** Matched 11000000 170000000 -23.4 *** Matched 110000000 110000000 -0.3 Received any Pell Grant Unmatched 0.43403 0.21699 47.6 *** Matched 0.4332 0.43097 0.5 First institution: Selective Unmatched 0.40696 0.38528 4.4 ** Matched 0.40755 0.40912 -0.3 First institution: Very selective Unmatched 0.35089 0.29857 11.2 *** Matched 0.34995 0.35108 -0.2 First institution: Public institution: Tuition and fees Matched 0.26186 0.26782 -1.3 Unmatched 0.26186 0.26782 -1.3 First institution: Tuition squared Unmatched 30000000 15000000 29000000 2.6 ** Tist institution, total Matched 30000000 15000000 29000000 2.6 ** First institution, total enrollment Matched 18000000 1800000 3600000 -38.8 ***	Enrollment delay					***	
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EFC Squared Unmatched Matched 78000000 78000000 79000000 -46.9 *** ** Financial Need after All Grants Unmatched 9842.8 5399.5 71.4 *** All Grants Matched 9845.2 9563 4.5 4.5 Institutional Grants Unmatched 6620.5 2354.7 81.3 *** 81.3 *** Matched 6597.8 6721.9 -2.4 -2.4 Int. EFC & tuition Unmatched 110000000 170000000 -23.4 *** Received any Pell Grant Unmatched 0.43403 0.21699 47.6 *** Grant Matched 0.4332 0.43097 0.5 First institution: Unmatched 0.40696 0.38528 4.4 * Selective Matched 0.40755 0.40912 -0.3 First institution: Very selective Matched 0.35089 0.29857 11.2 *** First institution: Public institution: Public institution: Matched 0.26148 0.61847 -77.1 *** First institution: Unmatched 0.26186 0.26782 -1.3 -1.3 First institution: Unmatched 15688 9685.2 73.0 *** Tuition squared 0.000000 0.58.1 *** Matched 0.000000 0.58.1 *** Tuition squared 0.000000 0.58.1 *** Matched 0.000000 0.58.1 *** Total enrollment 0.000000 0.70.000000 0.70.000000 0.70.0000000 0.70.00000000	EFC					***	
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Selective		Matched	0.40755	0.40912	-0.3		
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First institution: Unmatched 15688 9685.2 73.0 *** Tuition and fees Matched 15675 15478 2.4 Tuition squared Unmatched 300000000 150000000 58.1 *** Matched 300000000 290000000 2.6 First institution, total enrollment Unmatched 9073 14566 -48.9 *** Matched 9081.7 9240.4 -1.4 Total enrollment squared Unmatched 180000000 360000000 -38.8 ***		Unmatched	0.26148	0.61847	-77.1	***	
Tuition and fees Matched 15688 9685.2 73.0 *** Matched 15675 15478 2.4 Tuition squared Unmatched 300000000 150000000 58.1 *** Matched 300000000 290000000 2.6 First institution, total enrollment Matched 9073 14566 -48.9 *** Total enrollment Unmatched 180000000 360000000 -38.8 ***		Matched	0.26186	0.26782	-1.3		
Tuition squared Unmatched Matched 300000000 150000000 58.1 *** Matched 300000000 290000000 2.6 First institution, total enrollment Unmatched 9073 14566 -48.9 *** Matched 9081.7 9240.4 -1.4 Total enrollment squared Unmatched 180000000 360000000 -38.8 ***		Unmatched	15688	9685.2	73.0	***	
Matched 300000000 290000000 2.6 First institution, total enrollment Unmatched 9073 14566 -48.9 *** Matched 9081.7 9240.4 -1.4 Total enrollment Unmatched 180000000 360000000 -38.8 ***		Matched	15675	15478	2.4		
Matched 300000000 290000000 2.6 First institution, total enrollment Unmatched 9073 14566 -48.9 *** Matched 9081.7 9240.4 -1.4 Total enrollment Unmatched 180000000 360000000 -38.8 ***	Tuition squared	Unmatched	300000000	150000000	58.1	***	
enrollment	1	Matched	300000000	290000000	2.6		
Matched 9081.7 9240.4 -1.4 Total enrollment squared Unmatched 180000000 360000000 -38.8 ***		Unmatched	9073	14566	-48.9	***	
Total enrollment squared Unmatched 180000000 360000000 -38.8 ***		Matched	9081.7	9240.4	-1.4		

Matched 180000000 190000000 −0.6		Matched	180000000	190000000	-0.6		

				Standardized Mean		
		FWS	FWS Non-	Difference by	Unmatched	Matched
Variable	Matched	Recipients	Recipients	FWS Status	t-Test	t-Test
Inst in large city	Unmatched	0.22571	0.21333	3.0		
	Matched	0.22604	0.23604	-2.4		
Inst in mid-sized city	Unmatched	0.28661	0.34341	-12.2	***	
	Matched	0.28606	0.27563	2.2		
Inst in urban fringe of large city	Unmatched	0.16481	0.11654	13.9	***	
	Matched	0.16457	0.16258	0.6		
insturb_m	Unmatched	0.02127	0.03802	-9.9	***	
	Matched	0.0213	0.02106	0.1		

Table A1.2: Summary Statistics by FWS Status Before and After Propensity Score Matching—Model 2

				Standardized Mean		
Variable	Matched	FWS Recipients	FWS Non- Recipients	Difference by FWS Status	Unmatched t-Test	Matched t-Test
Female	Unmatched	0.61479	0.56977	9.2	***	
	Matched	0.61367	0.61612	-0.5		
Age	Unmatched	18.303	18.402	-15.6	***	
6-	Matched	18.303	18.304	-0.1		
Age squared	Unmatched	335.3	339.13	-15.7	***	
11ge squared	Matched	335.33	335.36	-0.1		
Black, non-Hispanic	Unmatched	0.11068	0.0733	13.0	***	
Brack, non Hispanie	Matched	0.11003	0.12386	-4.8		
Hispanic	Unmatched	0.09377	0.09754	-1.3		
mspanie	Matched	0.09355	0.09448	-0.3		
Other race	Unmatched	0.09333	0.07482	7.0	***	
Other race	Matched	0.09423	0.07482	0.0		
Distance from first institution	Unmatched	332.35	249	11.5	***	
	Matched	331.92	345.21	-1.8		
Mother is a HS grad only	Unmatched	0.33204	0.31914	2.8		
	Matched	0.33204	0.33244	-0.1		
Mother has some college	Unmatched	0.21798	0.20786	2.5		
with the some conege	Matched	0.21813	0.22315	-1.2		
Mother has a BA	Unmatched	0.36878	0.37813	-1.9		
Wiother has a B71	Matched	0.36888	0.3561	2.6		
Father is a HS grad only	Unmatched	0.31706	0.2825	7.5	***	
Tauter is a fits grad only	Matched	0.31701	0.30894	1.8		
Father has some college	Unmatched	0.31701	0.30674	-0.0		
rather has some conege	Matched	0.17543	0.17301	-0.5		
Father has a BA	Unmatched	0.17347	0.1774	-7.1	***	
rather has a BA	Matched	0.39069	0.42340	0.3		
nmomad m	Unmatched	0.39009	0.38903	-9.2	***	
pmomed_m	Matched	0.02832	0.03004	-9.2 -0.8		
ndadad m	Unmatched	0.0280	0.03004	-6.6	**	
pdaded_m	Matched					
HC CDA (2.5, 2.0)		0.03684	0.03827	-0.7	***	
HS GPA (2.5–2.9)	Unmatched	0.0812	0.10765	-9.1	44-44-44	
HC CDA (2.0. 2.4)	Matched	0.08143	0.07893	0.9		
HS GPA (3.0–3.4)	Unmatched	0.31078	0.31895	-1.8		
HG CDA (2.5. 4.0)	Matched	0.3112	0.30367	1.6	ste ste ste	
HS GPA (3.5–4.0)	Unmatched	0.51764	0.42279	19.1	***	
	Matched	0.51672	0.52589	-1.8	ata ata ata	
hsgpacat_m	Unmatched	0.04543	0.08017	-14.4	***	
G A FF	Matched	0.04556	0.046	-0.2	ata ata ata	
SAT score	Unmatched	1055.1	1015.9	20.1	***	
	Matched	1054.9	1056.9	-1		
Enrollment delay	Unmatched	0.02707	0.06318	-17.5	***	
	Matched	0.02714	0.02849	-0.6		
enrdelay_m	Unmatched	0.00048	0.00076	-1.1		

				Standardized Mean		
		FWS	FWS Non-	Difference by	Unmatched	Matched
Variable	Matched	Recipients	Recipients	FWS Status	t-Test	t-Test
	Matched	0.00048	0.00051	-0.1		
EFC	Unmatched	5889.1	12722	-58.1	***	
	Matched	5898.1	5984.6	-0.7		
EFC Squared	Unmatched	78000000	400000000	-40.4	***	
	Matched	78000000	81000000	-0.4		
Financial need after all grants	Unmatched	9842.8	5277.2	76.5	***	
	Matched	9844.1	9617.6	3.8		
Institutional grants	Unmatched	6620.5	2208.1	85.5	***	
•	Matched	6576.5	6589.1	-0.2		
Int. EFC & tuition	Unmatched	110000000	130000000	-9.2	***	
	Matched	110000000	110000000	-1.5		
Received any Pell Grant	Unmatched	0.43403	0.23077	44.2	***	
·	Matched	0.43335	0.42495	1.8		
First institution: Selective	Unmatched	0.40696	0.40008	1.4		
	Matched	0.40814	0.40786	0.1		
First institution: Very selective	Unmatched	0.35089	0.22829	27.3	***	
	Matched	0.34901	0.35807	-2		
First institution: Public institution	Unmatched	0.26148	0.63161	-80.2	***	
	Matched	0.26224	0.26588	-0.8		
First institution: Tuition and fees	Unmatched	15688	8828.8	86.8	***	
	Matched	15661	15449	2.7		
Tuition squared	Unmatched	300000000	130000000	72.1	***	
•	Matched	300000000	290000000	3.4		
First institution, total enrollment	Unmatched	9073	14107	-45	***	
	Matched	9082.1	9176.6	-0.8		
Total enrollment squared		180000000	350000000	-35.6	***	
	Matched	180000000	190000000	-0.3		
Inst in large city	Unmatched	0.22571	0.2134	3		
	Matched	0.22637	0.24022	-3.3		
Inst in mid-sized city	Unmatched	0.28661	0.33804	-11.1	***	
	Matched	0.28599	0.27387	2.6		
Inst in urban fringe of large city	Unmatched	0.16481	0.13094	9.6	***	
	Matched	0.16529	0.16019	1.4		
insturb_m	Unmatched	0.10327	0.03531	-8.5	***	
	Matched	0.02127	0.03331	-0.1		
		3.02100	0.02102	0.1		

Table A1.3: Summary Statistics by FWS Status Before and After Propensity Score — Model 3

		FWS	FWS non-	Standardized mean difference by	Unmatched	Matched
Variable	Matched	Recipients	recipients	FWS status	t-Test	t-Test
Female	Unmatched	0.61479	0.53930	15.3	***	
	Matched	0.61442	0.60695	1.5		
Age	Unmatched	18.303	18.321	-3.2		
	Matched	18.303	18.309	-1.0		
Age squared	Unmatched	335.3	336.01	-3.3		
	Matched	335.31	335.52	-1.0		
Black, non-Hispanic	Unmatched	0.11068	0.09128	6.4	**	
	Matched	0.11079	0.11881	-2.7		
Hispanic	Unmatched	0.09377	0.09128	0.9		
	Matched	0.09386	0.09336	0.2		
Other race	Unmatched	0.09425	0.09926	-1.7		
	Matched	0.09434	0.09538	-0.4		
Distance from first institution	Unmatched	332.35	347.76	-2.1		
	Matched	332.66	314.21	2.6		
Mother is a HS grad only	Unmatched	0.33204	0.24273	19.8	***	
Ž	Matched	0.33237	0.34395	-2.6		
Mother has some college	Unmatched	0.21798	0.1973	5.1	**	
	Matched	0.21771	0.2177	0.0		
Mother has a BA	Unmatched	0.36878	0.47298	-21.2	***	
	Matched	0.36913	0.36085	1.7		
Father is a HS grad only	Unmatched	0.31706	0.21306	23.7	***	
•	Matched	0.3164	0.32154	-1.2		
Father has some college	Unmatched	0.17545	0.15718	4.9	*	
	Matched	0.17562	0.18277	-1.9		
Father has a BA	Unmatched	0.39053	0.52599	-27.4	***	
	Matched	0.3909	0.37723	2.8		
pmomed_m	Unmatched	0.02852	0.04666	-9.6	***	
	Matched	0.02854	0.02563	1.5		
pdaded_m	Unmatched	0.03673	0.05055	-6.8	**	
	Matched	0.03677	0.03624	0.3		
HS GPA (2.5–2.9)	Unmatched	0.0812	0.08391	-1.0		
	Matched	0.08128	0.07214	3.3		
HS GPA (3.0–3.4)	Unmatched	0.31078	0.30495	1.3		

				Standardized		
				mean		
		FWS	FWS non-	difference by	Unmatched	Matched
Variable	Matched	Recipients	recipients	FWS status	t-Test	t-Test
	Matched	0.31108	0.30394	1.5		
HS GPA (3.5-4.0)	Unmatched	0.51764	0.48178	7.2	***	
	Matched	0.51717	0.53816	-4.2		
hsgpacat_m	Unmatched	0.04543	0.07409	-12.1	***	
	Matched	0.04548	0.03996	2.3		
SAT score	Unmatched	1055.1	1060.5	-2.7		
	Matched	1055.1	1055.7	-0.3		
Enrollment delay	Unmatched	0.02707	0.03438	-4.2		
	Matched	0.02709	0.02658	0.3		
enrdelay_m	Unmatched	0.00048	0.00061	-0.6		
	Matched	0.00048	0.00058	-0.4		
EFC	Unmatched	5889.1	16488	-75.6	***	
	Matched	5893.7	5903.1	-0.1		
EFC squared	Unmatched	78000000	620000000	-53.3	***	
	Matched	78000000	79000000	-0.1		
Financial need after all grants	Unmatched	9842.8	5530.7	66.5	***	*
	Matched	9846	9445.3	6.2		
Institutional grants	Unmatched	6620.5	2511.9	77.0	***	
	Matched	6603.9	6867.6	-4.9		
Int. EFC and tuition	Unmatched	110000000	220000000	-35.6	***	
	Matched	110000000	110000000	-0.1		
Received any Pell Grant	Unmatched	0.43403	0.20221	51.4	***	
	Matched	0.43348	0.43006	0.8		
First institution: Selective	Unmatched	0.40696	0.36942	7.7	***	
	Matched	0.40735	0.40754	0.0		
First institution: Very selective	Unmatched	0.35089	0.37393	-4.8	*	
	Matched	0.35027	0.35247	-0.5		
First institution: Public institution	Unmatched	0.26148	0.60438	-73.8	***	
	Matched	0.26173	0.26531	-0.8		
First institution: Tuition and fees	Unmatched	15688	10603	59.8	***	
	Matched	15678	15467	2.5		
Tuition squared	Unmatched	300000000	180000000	45.2	***	
•	Matched	300000000	290000000	2.1		
				2.1		

Variable	Matched	FWS Recipients	FWS non-recipients	Standardized mean difference by FWS status	Unmatched t-Test	Matched t-Test
First institution, total enrollment	Unmatched	9073.0	15059.0	-53.1	***	
	Matched	9077.6	9245.3	-1.5		
Total enrollment squared	Unmatched	180000000	380000000	-42.2	***	
	Matched	180000000	190000000	-0.5		
Inst in large city	Unmatched	0.22571	0.21326	3.0		
	Matched	0.22593	0.24084	-3.6		
Inst in mid-sized city	Unmatched	0.28661	0.34916	-13.5	***	
·	Matched	0.28592	0.26808	3.8		
Inst in urban fringe of large city	Unmatched	0.16481	0.10111	18.8	***	
	Matched	0.16497	0.17406	-2.7		
insturb_m	Unmatched	0.02127	0.04093	-11.3	***	
	Matched	0.02129	0.02017	0.6		

Table A2.1: Federal Work Study (FWS) Impact on Student Outcomes for Model 1, Model 2, and Model 3 for Full-Time Dependent Students Entering Four-Year Institutions Using Caliper 0.2

	Mod	el 1	Model 2 vs. Wo Stud	orking	Model 3: 1 Non-Wo	orking	
Variable	В	S.E.	В	S.E.	В	S.E.	
Any employment during school year	0.464	(.016) ***					
Total hours worked per week in year 1	6.260	(.434) ***	-1.496	(.479) ***	15.041	(.24) **	**
GPA in year 1	0.003	(.03)	-0.030	(.033)	-0.071	(.036) **	*
Still enrolled or attained during year 2	0.016	(.009) *	0.010	(.01)	0.001	(.009)	
Number of months enrolled through year 6	0.998	(.415) **	1.015	(.491) **	0.427	(.497)	
Earned a BA within 4 years	0.019	(.019)	0.017	(.022)	-0.023	(.023)	
Earned a BA within 6 years	0.043	(.017) **	0.041	(.02) **	0.028	(.021)	
Enrolled or employed in year 6	0.028	(.01) ***	0.022	(.012) *	0.032	(.013) **	*
Enrolled (graduate or undergraduate) in year 6	0.009	(.017)	0.000	(.02)	-0.021	(.022)	
Employed in year 6, of those not enrolled	0.037	(.015) **	0.027	(.017)	0.055	(.019) **	**
Employed in year 6	0.019	(.019)	0.022	(.021)	0.053	(.023) **	*
Log of total earnings from current job in year 6	-0.021	(.026)	-0.060	(.03) **	-0.032	(.033)	
Enrollment in graduate school in year 6	0.022	(.015)	-0.002	(.017)	0.000	(.019)	
Any undergraduate student loan, cumulative through year 6	0.169	(.016) ***	0.149	(.018) ***	0.175	(.02) **	**
Undergraduate student loan amount, cumulative through year 6	\$5,738	(785) ***	\$6,282	(843) ***	\$6,755	(958) **	**
Any student loan in year 1	0.206	(.017) ***	0.184	(.02) ***	0.236	(.022) **	**
First year student loan amount	\$1,240	(173) ***	\$1,173	(191) ***	\$1,405	(208) **	
First year FWS amount	\$1,521	(18) ***	\$1,521	(18) ***	\$1,521	(18) **	**
First year Pell Grant amount	-\$12	(54)	\$36	(62)	-\$43	(66)	
First year total aid amount	\$2,918	(327) ***	\$2,626	(363) ***	\$2,743	(391) **	**

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as

well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with caliper of 0.2, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 3,490, for Model 2 is 3,150, and for Model 3 is 3,080. This sample size is different for the variables conditioned on employment and cumulative debt.

Table A2.2: Federal Work Study (FWS) Impact on Student Outcomes for Model 1, Model 2, and Model 3 for Full-Time Dependent Students Entering Four-Year Institutions Using Nearest Neighbor with Replacement

	Mod	el 1		Model 2: FWS vs. Working Students			Model 3 vs. N Worl Stud	lon- king	
Variable	B	S.E.		B	S.E.		B	S.E.	
Any employment during school year	0.464	(.157)	***						
Total hours worked per week in year 1	6.260	(.434)	***	-1.496	(.479)	***	15.041	(.24)	***
GPA in year 1	0.003	(.03)		-0.030	(.033)		-0.071	(.036)	**
Still enrolled or attained during year 2	0.016	(.009)	*	0.010	(.01)		0.001	(.009)	
Number of months enrolled through year 6	0.998	(.415)	**	1.015	(.491)	**	0.427	(.497)	
Earned a BA within 4 years	0.019	(.019)		0.017	(.022)		-0.023	(.023)	
Earned a BA within 6 years	0.043	(.017)	**	0.041	(.02)	**	0.028	(.021)	
Enrolled or employed in year 6	0.028	(.01)	***	0.022	(.012)	*	0.032	(.013)	**
Enrolled (graduate or undergraduate) in year 6	0.009	(.017)		0.000	(.02)		-0.021	(.022)	
Employed in year 6, of those not enrolled	0.037	(.015)	**	0.027	(.017)		0.055	(.019)	***
Employed in year 6	0.019	(.019)		0.022	(.021)		0.053	(.023)	**
Log of total earnings from current job in year 6	-0.021	(.026)		-0.060	(.03)	**	-0.032	(.033)	
Enrollment in graduate school in year 6	0.022	(.015)		-0.002	(.017)		0.000	(.019)	
Any undergraduate student loan, cumulative through year 6	0.169	(.016)	***	0.149	(.018)	***	0.175	(.02)	***
Undergraduate student loan amount, cumulative through year 6	\$5,738	(785)	***	\$6,282	(843)	***	\$6,755	(958)	***
Any student loan in year 1	0.206	(.017)	***	0.184	(.02)	***	0.236	(.022)	***
First year student loan amount	\$1,240	(173)	***	\$1,173	(191)	***	\$1,405	(208)	***
First year FWS amount	\$1,521	(18)	***	\$1,521	(18)	***	\$1,521	(18)	***
First year Pell Grant amount	-\$12	(54)	***	\$36 \$2,636	(62)	***	-\$43	(66)	***
First year total aid amount	\$2,918	(327)	-111-	\$2,626	(363)	-111-	\$2,743	(391)	-111-

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as

well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with nearest neighbor matching, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within 6 years. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 3,490, for Model 2 is 3,150 and for Model 3 is 3,080. This sample size is different for the variables conditioned on employment and cumulative debt.

Table A2.3: Federal Work Study (FWS) Impact on Student Outcomes for Model 1, Model 2, and Model 3 for Full-Time Dependent Students Entering Four-Year Institutions Using Five-Nearest-Neighbors With Replacement

	Mod	el 1	vs. Wo	Model 2: FWS vs. Working Students		Model 3 vs. N Worl Stud	lon- king	
Variable	В	S.E.	В	S.E.		В	S.E.	
Any employment during school	0.478	(.011) ***						
Total hours worked per week in year 1	6.340	(.357) ***	-1.606	(.393)	***	15.041	(.24)	***
GPA in year 1	-0.026	(.024)	-0.038	(.028)		-0.057	(.029)	**
Still enrolled or attained during year 2	0.011	(.007)	0.012	(.008)		0.002	(.008)	
Number of months enrolled through year 6	0.511	(.341)	0.912	(.415)	**	-0.046	(.411)	
Earned a BA within 4 years	0.015	(.015)	0.027	(.018)		0.004	(.019)	
Earned a BA within 6 years	0.036	(.014) **	0.048	(.017)	***	0.019	(.017)	
Enrolled or employed in year 6	0.014	(.008) *	0.015	(.009)		0.027	(.011)	**
Enrolled (graduate or undergraduate) in year 6	-0.009	(.014)	-0.006	(.016)		-0.004	(.017)	
Employed in year 6, of those not enrolled	0.025	(.012) **	0.018	(.014)		0.044	(.016)	***
Employed in year 6	0.023	(.015)	0.021	(.017)		0.031	(.019)	*
Log of total earnings from current job in year 6	-0.021	(.022)	-0.035	(.026)		-0.022	(.027)	
Enrollment in graduate school in year 6	0.003	(.012)	0.006	(.014)		0.006	(.015)	
Any undergraduate student loan, cumulative through year 6	0.158	(.012) ***	0.148	(.015)	***	0.178	(.016)	***
Undergraduate student loan amount, cumulative through year 6	\$5,855	(617) ***	\$6,085	(688)	***	\$6,414	(743)	***
Any student loan in year 1	0.198	(.013) ***	0.184	(.016)	***	0.243	(.017)	***
First year student loan amount	\$1,215	(132) ***	\$1,090	(154)	***	\$1,492	(161)	***
First year FWS amount	\$1,521	(18) ***	\$1,521	(18)	***	\$1,521	(18)	***
First year Pell Grant amount	\$7	(43)	\$23	(49)		-\$16	(52)	
First year total aid amount	\$2,791	(252) ***	\$2,677	(284)	***	\$2,963	(302)	***

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. Uses a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with nearest neighbor matching with 5 matches to a single unit, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 6,040, for Model 2 is 4,630 and for Model 3 is 4,550. This sample size is different for the variables conditioned on employment and cumulative debt.

Table A3: Federal Work Study (FWS) Impact on Student Outcomes for the Overall Sample, Including Independent, Part-Time Students, and Two-Year Enrollees

	Model 1		Model 2 vs. Wo Stud	orking	Model 3 vs. N Worl	lon- king
Variable	В	S.E.	В	S.E.	В	S.E.
Any employment during school year	0.446	(.074) **	k			
Total hours worked per week in year 1	5.742	(.34) **	-2.182	(.361) ***	16.345	(.242) ***
GPA in year 1	-0.027	(.02)	-0.018	(.024)	-0.051	(.024) **
Still enrolled or attained during year 2	0.023	(.007) **	0.024	(.009) **	0.020	(.009) **
Number of months enrolled through year 6	1.701	(.336) **	1.896	(.415) ***	1.385	(.421) ***
Earned a BA within 4 years	0.026	(.011) **	0.044	(.012) ***	0.008	(.014)
Earned a BA within 6 years	0.056	(.012) **	0.075	(.013) ***	0.033	(.015) **
Enrolled or employed in year 6	0.020	(.007) **	0.008	(.008)	0.037	(.01) ***
Enrolled (graduate or undergraduate) in year 6	0.000	(.011)	-0.008	(.013)	0.003	(.014)
Employed in year 6, of those not enrolled	0.029	(.01) **	0.010	(.012)	0.052	(.014) ***
Employed in year 6	0.019	(.012)	0.016	(.014)	0.034	(.015) **
Log of total earnings from current job in year 6	-0.010	(.019)	-0.021	(.021)	-0.013	(.024)
Enrollment in graduate school in year 6	0.009	(.009)	0.012	(.009)	0.002	(.011)
Any undergraduate student loan, cumulative through year 6	0.157	(.01) **	0.133	(.012) ***	0.189	(.013) ***
Undergraduate student loan amount, cumulative through year 6	\$5,906	(456) **	\$5,383	(506) ***	\$6,560	(538) ***
Any student loan in year 1	0.189	(.011) **	0.157	(.013) ***	0.216	(.014) ***
First year student loan amount	\$1,085	(96) **	φουσ	(107) ***	\$1,299	(114) ***
First year FWS amount	\$1,514	(17) **	Ψ1,515	(17) ***	\$1,515	(17) ***
First year Pell Grant amount	\$26	(35)	\$36	(39)	\$27	(42)
First year total aid amount	\$2,736	(188) **	\$2,623	(203) ***	\$2,703	(219) ***

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted only to students with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size for total hours worked per week in year 1 and for Model 1 is 24,960, for Model 2 is 15,940, and for Model 3 is 10,840. This sample size is different for the variables conditioned on employment and cumulative debt.

Table A4: Federal Work Study (FWS) Impact on Student Outcomes for Model 1, Model 2, and Model 3 for Full-Time Dependent Students Entering Four-Year Institutions and Discarding Observations With Missing Data

	Mod	lal 1		Model 2: FWS vs. Working Students			Model 3: FWS vs. Non- Working Students		
Variable	B S.E.		-	B	S.E.	=	B	S.E.	-
			***		D.L.			D.L.	
Any employment during school year Total hours worked per week in year 1	0.477 6.478	(.011) (.377)	***	-0.969	(.42)	**	15.038	(.268)	***
GPA in year 1	-0.018	(.024)		-0.018	(.029)		-0.042	(.03)	
Still enrolled or attained during year 2 Number of months enrolled through	0.014	(.006)	**	0.014	(.009)	*	0.008	(.007)	
year 6	0.292	(.343)		0.490	(.439)		-0.142	(.403)	
Earned a BA within 4 years	0.022	(.016)		0.042	(.019)	**	-0.003	(.02)	
Earned a BA within 6 years	0.038	(.014)	***	0.056	(.018)	***	0.015	(.017)	
Enrolled or employed in year 6 Enrolled (graduate or undergraduate)	0.019	(.008)	**	0.012	(.009)		0.028	(.011)	***
in year 6 Employed in year 6, of those not	-0.014	(.015)		-0.020	(.018)		-0.012	(.019)	
enrolled	0.031	(.012)	**	0.018	(.014)		0.043	(.016)	***
Employed in year 6 Log of total earnings from current	0.033	(.016)	**	0.032	(.019)	*	0.040	(.02)	**
job in year 6	-0.008	(.024)		-0.009	(.028)		-0.009	(.03)	
Enrollment in graduate school in year 6	0.007	(.013)		0.011	(.015)		0.002	(.016)	
Any undergraduate student loan,									
cumulative through year 6 Undergraduate student loan amount,	0.160	(.013)	***	0.142	(.016)	***	0.181	(.018)	***
cumulative through year 6	\$6,658	(634)	***	\$6,177	(729)	***	\$6,742	(773)	***
Any student loan in year 1	0.204	(.014)	***	0.173	(.017)	***	0.234	(.018)	***
First year student loan amount	\$1,264	(130)	***	\$1,034	(151)	***	\$1,457	(157)	***
First year FWS amount	\$1,537	(20)	***	\$1,537	(20)	***	\$1,536	(20)	***
First year Pell Grant amount	\$14	(43)		\$34	(49)		-\$13	(49)	
First year total aid amount	\$2,771	(258)	***	\$2,717	(296)	***	\$2,972	(315)	***

Note. Authors' calculations using BPS: 96/01 & 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. This model does not include missing data. ATT estimates. Sample is restricted to full-time, dependent students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 9,630 and for Model 2 is 5,750, and for Model 3 is 5,590. This sample size is different for the variables conditioned on employment and cumulative debt.

Table A5: Federal Work Study (FWS) Impact on Student Outcomes for Model 1, Model 2, and Model 3, Clustering Standard Errors by Institution After Matching

	Mod	el 1	Model 2: FWS vs. Working Students		Model 3: 1 Non-Wo Stude	rking
Variable	В	S.E.	В	S.E.	В	S.E.
Any employment during school year	0.477	(.012) ***				
Total hours worked per week in year 1	6.243	(.36) ***	-1.497	(.385) ***	15.101	(.311) ***
GPA in year 1	-0.029	(.019)	-0.026	(.021)	-0.049	(.023) **
Still enrolled or attained during year 2	0.010	(.005) **	0.012	(.006) **	0.004	(.006)
Number of months enrolled through year 6	0.571	(.321) *	0.906	(.369) **	0.081	(.355)
Earned a BA within 4 years Earned a BA within 6 years	0.008 0.033	(.012) (.012) ***	0.027 0.053	(.015) * (.014) ***	-0.008 0.014	(.016) (.016)
Enrolled or employed in year 6	0.015	(.008) **	0.010	(.009)	0.022	(.01) **
Enrolled (graduate or undergraduate) in year 6	-0.004	(.013)	-0.006	(.016)	-0.002	(.016)
Employed in year 6, of those not enrolled	0.023	(.012) *	0.013	(.014)	0.034	(.015) **
Employed in year 6	0.019	(.014)	0.016	(.017)	0.025	(.017)
Log of total earnings from current job in year 6	-0.026	(.02)	-0.034	(.025)	-0.017	(.022)
Enrollment in graduate school in year 6	0.008	(.011)	0.010	(.014)	0.004	(.013)
Any undergraduate student loan, cumulative through year 6	0.164	(.011) ***	0.141	(.013) ***	0.192	(.014) ***
Undergraduate student loan amount, cumulative through year 6	\$6,247	(648) ***	\$5,897	(722) ***	\$6,791	(795) ***
Any student loan in year 1	0.208	(.013) ***	0.177	(.014) ***	0.239	(.016) ***
First year student loan amount	\$1,237	(130) ***	\$1,007	(152) ***	\$1,442	(156) ***
First year FWS amount	\$1,521	(30) ***	\$1,520	(30) ***	\$1,522	(31) ***
First year Pell Grant amount First year total aid amount	\$19 \$2,889	(23) (159) ***	\$26 \$2,629	(26) (183) ***	-\$13 \$3,110	(28) (187) ***

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of

0.01, with replacement and excluding observations outside of common support, is used to find matched pairs or identify the treatment and control groups, and finally OLS is executed with covariates and clustered s.e. by institution to estimate the analytical model. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 11,420 for Model 2 is 6700 and for Model 3 is 6190. This sample size is different for the variables conditioned on employment and cumulative debt.

Table A6.1: Federal Work Study (FWS) Impact on Student Outcomes Using Nearest Neighbor Matching and Adjusting S.E. for Model 1, Model 2, and Model 3 for Full-Time Dependent Students Entering Four-Year Institutions

	Mod	lel 1	Model 2: FWS vs. Working Students		Model 3 vs. Non-V	Working
Variable	В	S.E.	B	S.E.	В	S.E.
Any employment during school year	0.464	(.016) ***				
Total hours worked per week in year 1	6.260	(.407) ***	-10.487	(.459) ***	15.037	(.236) ***
GPA in year 1	0.003	(.026)	-0.008	(.029)	-0.025	(.03)
Still enrolled or attained during year 2	0.005	(.007)	0.005	(.007)	-0.001	(.007)
Number of months enrolled through year 6	0.210	(.362)	1.204	(.4) ***	-0.175	(.387)
Earned a BA within 4 years Earned a BA within 6 years	0.019 0.043	(.018) (.016) ***	0.017 0.041	(.019) (.017) **	-0.023 0.028	(.022) (.019)
Enrolled or employed in year 6	0.028	(.011) **	0.022	(.012) *	0.032	(.016) **
Enrolled (graduate or undergraduate) in year 6	0.009	(.018)	0.000	(.02)	-0.021	(.02)
Employed in year 6	0.019	(.019)	0.022	(.021)	0.053	(.023) **
Enrollment in graduate school in year 6	0.022	(.016)	-0.001	(.018)	0.000	(.018)
Any undergraduate student loan, cumulative through year 6	0.173	(.015) ***	0.131	(.016) ***	0.177	(.017) ***
Undergraduate student loan amount, cumulative through year 6	\$6,183	(754) ***	\$5,126	(848) ***	\$5,876	(1157) ***
Any student loan in year 1	0.206	(.016) ***	0.183	(.018) ***	0.237	(.021) ***
First year student loan amount	\$1,240	(157) ***	\$1,170	(176) ***	\$1,407	(182) ***
First year FWS amount	\$1,521	(17) ***	\$1,521	(17) ***	\$1,521	(17) ***
First year Pell Grant amount	-\$11.9	(41)	\$26	(45)	-\$44	(57)
First year total aid amount	\$2,918	(226) ***	\$2,613	(243) ***	\$2,744	(258) ***

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Model 1 and 2. Model 1 compares FWS recipients with working students (non-recipients) while Model 2 compares them with non-working students. Uses teffects psmatch in which logit command is used to estimate the propensity score and then nearest neighbor matching with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 1 and Model 2, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size, rounded to the

nearest 10, for total hours worked per week in year 1 and for Model 1 is 12,194 for Model 2 is 7,160 and for Model 3 is 6,821. This sample size is different for the variables conditioned on employment and cumulative debt.

Table A6.2: Federal Work Study (FWS) Impact on Student Outcomes Using teffects nnmatch Five-Nearest-Neighbors for Model 1, Model 2, and Model 3 for Full-Time Dependent Students Entering Four-Year Institutions

	Mod	lel 1	FWS vs.		FWS v Worl	king
Variable	В	S.E.	В	S.E.	В	S.E.
Any employment during school year	0.466	(.01) ***				
Total hours worked per week in year 1	5.911	(.34) ***	-1.968	(.369) ***	15.041	(.24) ***
GPA in year 1 Still enrolled or attained	0.027	(.021)	-0.026	(.024)	-0.023	(.026)
during year 2	0.016	(.006) ***	0.021	(.006) ***	0.006	(.007)
Number of months enrolled through year 6	0.571	(.305) *	1.226	(.343) ***	-0.162	(.353)
Earned a BA within 4 years	0.021	(.014)	0.044	(.016) ***	0.008	(.017)
Earned a BA within 6 years	0.047	(.013) ***	0.068	(.015) ***	0.030	(.016) *
Enrolled or employed in year 6	0.009	(.008)	0.013	(.009)	0.009	(.009)
Enrolled (graduate or undergraduate) in year 6	0.004	(.014)	-0.011	(.016)	0.001	(.016)
Employed in year 6, of those not enrolled	0.018	(.011)	0.017	(.014)	0.029	(.013) **
Employed in year 6 Log of total earnings	0.013	(.015)	0.023	(.017)	0.008	(.017)
from current job in year 6	0.027	(.021)	-0.027	(.023)	0.001	(.024)
Enrollment in graduate school in year 6	0.015	(.012)	0.021	(.014)	0.010	(.014)
Any undergraduate student loan, cumulative through year 6	0.183	(.011) ***	0.158	(.013) ***	0.212	(.015) ***
Undergraduate student loan amount, cumulative through year 6	\$7,07 7	(622) ***	\$6,673	(676) ***	\$7,594	(790) ***
Any student loan in year 1	0.226	(.012) ***	0.197	(.014) ***	0.270	(.016) ***
First year student loan amount	\$1,38 5	(141) ***	\$1,189	(162) ***	\$1,627	(161) ***
First year FWS amount	\$1,52 1	(18) ***	\$1,521	(18) ***	\$1,521	(18) ***
First year Pell grant amount	\$83	(28) ***	\$95	(33) ***	\$82	(37) **
First year total aid amount	\$3,54 2	(203) ***	\$3,405	(253) ***	\$3,710	(251) ***

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Model 2 and 3. Model 2 compares FWS recipients to working students (non-recipients) while Model 3 compares them to non-working students. Uses teffects nnmatch with 5 matches to execute the matching and estimate ATT. Also, uses Euclidean distance, rather the default Mahalanobis distance. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 were used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within 6 years. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 12194 for Model 2 is 7308 and for Model 3 is 6955. This sample size is different for the variables conditioned on employment and cumulative debt.

Table A7: OLS Impact Estimates of Federal Work Study (FWS) on Student Outcomes for Model 1, Model 2, and Model 3 for Full-Time Dependent Students Entering Four-Year Institutions

	Mod	el 1	Model 2 vs. Wo Stude	rking	Model 3 vs. N Worl Stude	on- king
Variable	В	S.E.	В	S.E.	В	S.E.
Any employment during school year	0.478	(.01) ***				
Total hours worked per week in year 1	6.156	(.361) ***	-1.965	(.374) ***	15.406	(.34) ***
GPA in year 1	-0.030	(.019)	-0.026	(.022)	-0.030	(.022)
Still enrolled or attained during year 2	0.013	(.006) **	0.015	(.007) **	0.010	(.006)
Number of months enrolled through year 6	0.714	(.327) **	1.083	(.381) ***	0.324	(.358)
Earned a BA within 4 years	0.009	(.012)	0.029	(.013) **	-0.014	(.014)
Earned a BA within 6 years	0.041	(.011) ***	0.065	(.013) ***	0.017	(.013)
Enrolled or employed in year 6	0.018	(.007) **	0.010	(.008)	0.026	(.009) ***
Enrolled (graduate or undergraduate) in year 6	0.003	(.012)	0.002	(.014)	0.007	(.014)
Employed in year 6, of those not enrolled	0.025	(.011) **	0.013	(.011)	0.039	(.013) ***
Employed in year 6	0.015	(.013)	0.008	(.014)	0.020	(.015)
Log of total earnings from current job in year 6	-0.026	(.019)	-0.033	(.022)	-0.013	(.022)
Enrollment in graduate school in year 6	0.013	(.011)	0.023	(.012) **	0.006	(.012)
Any undergraduate student loan, cumulative through year 6	0.179	(.012) ***	0.146	(.012) ***	0.222	(.014) ***
Undergraduate student loan amount, cumulative through year 6	\$6,951	(619) ***	\$6,073	(664) ***	\$7,766	(708) ***
Any student loan in year 1	0.220	(.013) ***	0.186	(.014) ***	0.261	(.016) ***
First year student loan amount	\$1,316	(121) ***	\$1,050	(132) ***	\$1,504	(134) ***
First year FWS amount	\$1,511	(31) ***	\$1,500	(31) ***	\$1,512	(31) ***
First year Pell Grant amount First year total aid amount	\$13 \$3,058	(22) (157) ***	\$29 \$2,725	(24) (166) ***	-\$23 \$3,298	(24) (176) ***
	Ψ5,050	(137)	Ψ2,123	(100)	Ψ3,276	(170)

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. Clustering s.e. at institution level. The same covariates used in Table 3 are used for these models. OLS estimates. Sample is restricted to full-time, dependent students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size for total hours worked per week in year 1 and for Model 1 is

12,200, for Model 2 is 7,310 and for Model 3 is 6,960. This sample size is different for the variables conditioned on employment and cumulative debt.								

Table A8. Federal Work Study (FWS) Impact on Student Outcomes for Model 1, Model 2, and Model 3 for Full-Time Dependent Students Entering Four-Year Institutions who Filed FAFSA

	Full Sample		FWS Worl Stude	king	FWS vs Work Stude	ing
Variable	В	S.E.	В	S.E.	В	S.E.
Any employment during school year	0.450	(.011) ***				
Total hours worked per week in year 1	5.827	(.359) ***	-1.628	(.39) ***	15.037	(.24) ***
GPA in year 1	-0.029	(.024)	-0.018	(.028)	-0.050	(.029) *
Still enrolled or attained during year 2	0.010	(.007)	0.013	(.009)	0.007	(.008)
Number of months enrolled through year 6	0.616	(.346) *	0.946	(.426) **	0.119	(.405)
Earned a BA within 4 years	0.016	(.015)	0.046	(.017) ***	0.004	(.018)
Earned a BA within 6 years	0.040	(.014) ***	0.062	(.017) ***	0.021	(.017)
Enrolled or employed in year 6	0.016	** (800.)	0.011	(.009)	0.022	(.01) **
Enrolled (graduate or undergraduate) in year 6	0.002	(.014)	-0.004	(.016)	-0.005	(.017)
Employed in year 6, of those not enrolled	0.027	(.012) **	0.023	(.013) *	0.037	(.015) **
Employed in year 6	0.014	(.015)	0.015	(.017)	0.027	(.018)
Log of total earnings from current job in year 6	-0.016	(.022)	-0.021	(.026)	-0.025	(.027)
Enrollment in graduate school in year 6	0.015	(.012)	0.016	(.013)	0.008	(.015)
Any undergraduate student loan, cumulative through year 6	0.072	(.011) ***	0.064	(.013) ***	0.122	(.016) ***
Undergraduate student loan amount, cumulative through year 6	\$3,797	(597) ***	\$3,833	(672) ***	\$4,892	(719) ***
Any student loan in year 1	0.118	(.013) ***	0.103	(.015) ***	0.180	(.017) ***
First year student loan amount	\$795	(122) ***	\$613	(139) ***	\$1,162	(153) ***
First year FWS amount	\$1,521	(18) ***	\$1,520	(18) ***	\$1,521	(18) ***
First year Pell grant amount	\$1	(41)	\$19	(47)	_\$89	(49) *
First year total aid amount	\$2,244	(239) ***	\$2,267	(269) ***	\$2,537	(287) ***

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Model 2 and 3. Model 2 compares FWS recipients to working students (non-recipients) while Model 3 compares them to non-working students. Uses a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights.

Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 were used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within 6 years. This sample was also restricted to those who filed FAFSA. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 9,010 for Model 2 is 5,740 and for Model 3 is 5,010. This sample size is different for the variables conditioned on employment and cumulative debt.

Appendix B Subgroup Analyses

Table B1.1: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent and High Ability Students Entering Four-Year Institutions

	High SAT									
	Model 1: High SAT		Model 2 vs. Wo Stud	orking	Model 3 vs. N Worl Stude	on- king				
Variable	В	S.E.	В	S.E.	В	S.E.				
Any employment during school year	0.503	(.015) ***								
Total hours worked per week in year 1	6.396	(.438) ***	-0.938	(.526) *	13.914	(.299) ***				
GPA in year 1	-0.015	(.027)	-0.024	(.034)	-0.025	(.034)				
Still enrolled or attained during year 2	0.008	(.007)	0.007	(.01)	0.005	(.008)				
Number of months enrolled through year 6	0.180	(.368)	0.105	(.494)	0.413	(.441)				
Earned a BA within 4 years	0.005	(.02)	0.018	(.025)	-0.014	(.025)				
Earned a BA within 6 years	0.013	(.016)	0.017	(.021)	0.013	(.019)				
Enrolled or employed in year 6	0.017	(.011)	0.006	(.013)	0.028	(.014) **				
Enrolled (graduate or undergraduate) in year 6	0.003	(.019)	-0.001	(.024)	0.004	(.024)				
Employed in year 6, of those not enrolled	0.033	(.016) **	0.018	(.019)	0.045	(.021) **				
Employed in year 6	0.014	(.02)	0.006	(.025)	0.023	(.025)				
Log of total earnings from current job in year 6	-0.022	(.031)	-0.012	(.037)	-0.020	(.04)				
Enrollment in graduate school in year 6	0.007	(.018)	0.007	(.021)	-0.008	(.022)				
Any undergraduate student loan, cumulative through year 6 Undergraduate student loan	0.189	(.017) ***	0.181	(.022) ***	0.196	(.023) ***				
amount, cumulative through year	\$7,778	(796) ***	\$7,136	(939) ***	\$8,186	(984) ***				
Any student loan in year 1	0.243	(.018) ***	0.211	(.023) ***	0.280	(.023) ***				
First year student loan amount	\$1,455	(172) ***	\$1,158	(215) ***	\$1,807	(210) ***				
First year FWS amount	\$1,594	(23) ***	\$1,595	(23) ***	\$1,595	(23) ***				
First year Pell Grant amount	\$33.3	(47) (344) ***	\$40 \$3,060	(57) (414) ***	\$18 \$2,103	(55) (421) ***				
First year total aid amount	\$3,046	(344) ***	\$3,060	(414) ***	\$3,193	(421) ***				

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent high ability students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. High ability students were identified as those who scored at or above the median SAT students, 1030 points. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 6,140, for Model 2 is 3,010, and for Model 3 is 3,200. This sample size is different for the variables conditioned on employment and cumulative debt.

Table B1.2: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent and Low Ability Students Entering Four-Year Institutions

			Lo	w SAT		
	Model 1		Model 2 vs. Wo Stud	rking	Model 3 vs. N Worl Stud	lon- king
Variable	В	S.E.	В	S.E.	В	S.E.
Any employment during school year Total hours worked per week in year 1	0.429 5.551	(.014) *** (.537) ***	-2.283	(.568) ***	16.370	(.399) ***
GPA in year 1 Still enrolled or attained during year 2	-0.033 0.015	(.034) (.011)	-0.012 0.019	(.04) (.014)	-0.035 0.007	(.044) (.014)
Number of months enrolled through year 6	1.090	(.565) *	1.391	(.679) **	0.121	(.698)
Earned a BA within 4 years Earned a BA within 6 years	0.022 0.068	(.02) (.021) ***	0.045 0.103	(.022) ** (.025) ***	0.011 0.041	(.026) (.027)
Enrolled or employed in year 6	0.023	(.011) **	0.014	(.013)	0.028	(.015) *
Enrolled (graduate or undergraduate) in year 6	-0.020	(.019)	-0.034	(.022)	-0.015	(.025)
Employed in year 6, of those not enrolled	0.026	(.016)	0.016	(.018)	0.030	(.023)
Employed in year 6	0.043	(.021) **	0.048	(.024) **	0.043	(.027)
Log of total earnings from current job in year 6	-0.028	(.03)	-0.038	(.035)	-0.016	(.041)
Enrollment in graduate school in year 6	0.014	(.014)	0.005	(.016)	0.019	(.019)
Any undergraduate student loan, cumulative through year 6	0.102	(.017) ***	0.065	(.021) ***	0.127	(.025) ***
Undergraduate student loan amount, cumulative through year 6	\$4,371	(830) ***	\$3,679	(929) ***	\$4,784	(1035) ***
Any student loan in year 1	0.144	(.018) *** (174) ***	0.108	(.022) *** (195) ***	0.157	(.025) *** (217) ***
First year student loan amount First year FWS amount	\$910 \$1,457	(174) *** (28) ***	\$705 \$1,457	(195) *** (28) ***	\$998 \$1,459	(217) *** (28) ***
First year Pell Grant amount	-\$7.4	(62)	-\$8	(68)	ψ1, 4 35 −\$75	(77)
First year total aid amount	\$2,357	(296) ***	\$2,187	(333) ***	\$2,337	(371) ***

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent low ability students enrolled at four-year institutions with non-missing data on institution ID,

FWS receipt (first year), first-year employment, and BA attainment within six years. Low ability students were identified as those who scored below the median SAT students, 1030 points. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 5,680, for Model 2 is 3,510, and for Model 3 is 2,920. This sample size is different for the variables conditioned on employment and cumulative debt.

Table B2.1: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent and High-Income Students Entering Four-Year Institutions

	High Income						
Variable	Model 1: High Income		Model 2: FWS vs. Working Students		Model 3: FWS vs. Non- Working Students		
	В	S.E.	В	S.E.	В	S.E.	
Any employment during school year	0.502	(.013) ***					
Total hours worked per week in year 1	5.964	(.439) ***	-1.381	(.506) ***	13.434	(.31) *	***
GPA in year 1	-0.055	(.03) *	-0.094	(.036) **	-0.062	(.035) *	k
Still enrolled or attained during year 2	0.006	(.007)	0.009	(.01)	-0.002	(.008)	
Number of months enrolled through year 6	-0.087	(.405)	0.117	(.517)	-0.342	(.456)	
Earned a BA within 4 years Earned a BA within 6 years	0.003 0.020	(.02) (.017)	0.012 0.030	(.024) (.021)	-0.049 -0.012	(.024) * (.02)	* *
Enrolled or employed in year 6	0.015	(.01)	0.001	(.011)	0.025	(.013) *	* *
Enrolled (graduate or undergraduate) in year 6	-0.019	(.019)	-0.027	(.022)	-0.014	(.022)	
Employed in year 6, of those not enrolled	0.018	(.015)	0.004	(.017)	0.035	(.019) *	k
Employed in year 6	0.034	(.02) *	0.029	(.023)	0.040	(.024) *	ķ
Log of total earnings from current job in year 6	-0.033	(.03)	-0.046	(.034)	-0.048	(.037)	
Enrollment in graduate school in year 6	-0.014	(.017)	-0.015	(.019)	-0.018	(.02)	
Any undergraduate student loan, cumulative through year 6 Undergraduate student loan	0.198	(.016) ***	0.174	(.021) ***	0.253	(.021) *	***
amount, cumulative through year	\$7,640	(834) ***	\$7,501	(950) ***	\$8,342	(964) *	k**
Any student loan in year 1	0.242	(.017) ***	0.235	*** (.021) ***	0.278	(.021) *	***
First year student loan amount	\$1,347	(180) ***	\$1,321	(206) ***	\$1,544		***
First year FWS amount	\$1,508	(24) ***	\$1,504	(24) ***	\$1,503	(24) *	***
First year Pell Grant amount	-\$12.9	(12)	-\$16	(13)	-\$45	(17)	***
First year total aid amount	\$2,910	(329) ***	\$2,862	(373) ***	\$3,269	(382) *	***

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT.

No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent high-income students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. High-income students were identified as those whose annual household income is greater than the median income of FWS recipients, USD 49,186. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 7,740, for Model 2 is 4,340, and for Model 3 is 4,390. This sample size is different for the variables conditioned on employment and cumulative debt.

Table B2.2: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent and Low-Income Students Entering Four-Year Institutions

	Low Income								
	Model 1: Low Income		Model 2: FWS vs. Working Students		Model 3: Non-W Stud	orking ents			
Variable	В	S.E.	В	S.E.	В	S.E.			
Any employment during school year	0.447	(.015) ***							
Total hours worked per week in year 1	6.529	(.543) ***	-1.488	(.588) **	16.452	(.369) ***			
GPA in year 1	0.007	(.035)	0.047	(.044)	-0.022	(.048)			
Still enrolled or attained during year 2	0.013	(.011)	0.014	(.014)	0.008	(.014)			
Number of months enrolled through year 6	0.873	(.551)	1.120	(.695)	0.424	(.714)			
Earned a BA within 4 years	0.020	(.021)	0.031	(.024)	0.019	(.026)			
Earned a BA within 6 years	0.048	(.021) **	0.061	(.026) **	0.041	(.027)			
Enrolled or employed in year 6	0.023	(.012) *	0.010	(.014)	0.022	(.016)			
Enrolled (graduate or undergraduate)	0.010	(.02)	-0.007	(.024)	0.009	(.027)			
in year 6 Employed in year 6, of those not enrolled	0.030	(.018) *	0.012	(.021)	0.033	(.024)			
Employed in year 6	0.013	(.022)	0.017	(.026)	0.013	(.028)			
Log of total earnings from current job in year 6	-0.019	(.033)	0.004	(.038)	0.003	(.043)			
Enrollment in graduate school in year 6	0.036	(.016) **	0.029	(.018)	0.034	(.021)			
Any undergraduate student loan, cumulative through year 6	0.100	(.017) ***	0.084	(.021) ***	0.107	(.024) ***			
Undergraduate student loan amount, cumulative through year 6	\$3,928	(780) ***	\$3,324	(916) ***	\$4,510	(1024) ***			
Any student loan in year 1	0.148	(.019) ***	0.103	(.023) ***	0.185	(.026) ***			
First year student loan amount	\$1,004	(162) ***	\$829	(200) ***	\$1,267	(194) ***			
First year FWS amount	\$1,564	(27) ***	\$1,565	(27) ***	\$1,567	(27) ***			
First year Pell Grant amount	\$90.4	(67) (327) ***	\$77	(79) (378) ***	\$48	(88)			
First year total aid amount	\$2,498	(327) ***	\$2,233	(378) ***	\$2,660	(408) ***			

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent low-income students enrolled at four-year institutions with non-missing data on institution ID,

FWS receipt (first year), first-year employment, and BA attainment within six years. Low-income students were identified as those whose annual household income is at or below the median income of FWS recipients, USD 49,186. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 4,060, for Model 2 is 2,640, and for Model 3 is 2,350. This sample size is different for the variables conditioned on employment and cumulative debt.

Table B3.1: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent Students Entering Four-Year Institutions Located in High Unemployment Areas

	High Unemployment Rates								
	Model 1		FWS Worl Stud (Mod	king ents	FWS vs. Non- Working Students (Model 3)				
Variable	В	S.E.		В	S.E.	В	S.E.		
Any employment during school year	0.494	(.014)	***						
Total hours worked per week in year 1	6.460	(.483)	***	-1.670	(.571) ***	15.349	(.336)	***	
GPA in year 1	-0.047	(.033)		-0.015	(.043)	-0.069	(.04)	*	
Still enrolled or attained during year 2	0.006	(.009)		0.006	(.013)	0.005	(.011)		
Number of months enrolled through year 6	0.705	(.477)		1.204	(.655) *	0.115	(.571)		
Earned a BA within 4 years Earned a BA within 6 years	0.002 0.035	(.021) (.019)	*	0.021 0.057	(.025) (.025) **	-0.014 0.024	(.025) (.023)		
Enrolled or employed in year 6	0.018	(.011)		0.025	(.014) *	0.011	(.015)		
Enrolled (graduate or undergraduate) in year 6	-0.014	(.019)		-0.018	(.024)	-0.013	(.024)		
Employed in year 6, of those not enrolled	0.021	(.017)		0.019	(.02)	0.025	(.022)		
Employed in year 6	0.032	(.02)		0.043	(.026) *	0.024	(.025)		
Log of total earnings from current job in year 6	-0.016	(.033)		-0.019	(.04)	-0.022	(.042)		
Enrollment in graduate school in year 6	0.004	(.016)		0.008	(.019)	0.001	(.02)		
Any undergraduate student loan, cumulative through year 6 Undergraduate student loan	0.141	(.017)	***	0.101	(.023) ***	0.190	(.023)	***	
amount, cumulative through year 6	\$6,457	(849)	***	\$5,096	(1028) ***	\$7,644	(1015)	***	
Any student loan in year 1	0.168	(.010)	***	0.136	(.024) ***	0.200	(.023)	***	
First year student loan amount First year FWS amount	\$1,279 \$1,550	(1/7)	***	\$903 \$1,551	(213) *** (26) ***	\$1,554 \$1,550	(213) (26)	***	
First year Pell Grant amount	\$1,550 \$56	(57)		\$1,531	(68)	\$1,550 \$64	(70)		
First year total aid amount	\$2,834		***	\$2,403	(416) ***	\$2,964	(407)	***	

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate

ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions localed in counties with high unemployment rates with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 5,660, for Model 2 is 3,160 and for Model 3 is 2,990. This sample size is different for the variables conditioned on employment and cumulative debt. High unemployment has been constructed using BLS unemployment rates at county level. A county with high unemployment rate was defined as one with greater than or equal to 4.4 percent in 1996 and 5.4 percent in 2004.

Table B3.2: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent Students Entering Four-Year Institutions Located in Low Unemployment Areas

	Low Unemployment Rates									
	Mod	el 1	FWS Worl Stud (Mod	king ents	FWS vs Work Stude (Mode	king ents				
Variable	В	S.E.	В	S.E.	В	S.E.				
Any employment during school year	0.457	(.014) ***								
Total hours worked per week in year 1	5.943	(.481) ***	-1.508	(.532) ***	14.759	(.345) ***				
GPA in year 1	-0.019	(.031)	-0.027	(.037)	-0.034	(.04)				
Still enrolled or attained during year 2	0.018	(.009) **	0.023	(.011) **	0.011	(.011)				
Number of months enrolled through year 6	0.457	(.439)	0.500	(.556)	0.204	(.538)				
Earned a BA within 4 years Earned a BA within 6 years	0.024 0.041	(.021) (.018) **	0.043 0.056	(.023) * (.022) **	-0.004 0.015	(.026) (.023)				
Enrolled or employed in year 6	0.011	(.01)	0.005	(.011)	0.021	(.014)				
Enrolled (graduate or undergraduate) in year 6	0.003	(.019)	-0.006	(.022)	-0.004	(.024)				
Employed in year 6, of those not enrolled	0.021	(.015)	0.015	(.017)	0.039	(.02) *				
Employed in year 6 Log of total earnings	0.008	(.02)	0.011	(.023)	0.025	(.025)				
from current job in year 6	-0.041	(.028)	-0.055	(.032) *	-0.035	(.036)				
Enrollment in graduate school in year 6	0.012	(.017)	0.012	(.019)	0.014	(.021)				
Any undergraduate student loan, cumulative through year 6	0.175	(.016) ***	0.166	(.02) ***	0.188	(.023) ***				
Undergraduate student loan amount, cumulative through year 6	\$6,180	(762) ***	\$6,143	(863) ***	\$6,145	(968) ***				
Any student loan in year 1	0.238	(.017) ***	0.203	(.021) ***	0.272	(.023) ***				
First year student loan amount	\$1,240	(164) ***	\$1,020	(192) ***	\$1,350	(204) ***				
First year FWS amount First year Pell Grant amount	\$1,492 -\$21	(24) *** (51)	\$1,492 \$0	(24) *** (59)	\$1,492 -\$103	(24) *** (62) *				
First year total aid amount	\$2,908	(311) ***	\$2,846	(348) ***	\$3,042	(386) ***				

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions located in counties with low unemployment rates with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 6,430, for Model 2 is 3,480 and for Model 3 is 3,130. This sample size is different for the variables conditioned on employment and cumulative debt. Low unemployment has been constructed using BLS unemployment rates at county level. A county with low unemployment rate was defined as one with less than 4.4 percent unemployment rate in 1996 and less than 5.4 percent in 2004.

Table B4.1: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent Students Entering Four-Year Institutions Located in Urban Areas

	Urban									
	Model 1		Model 2: FWS vs. Working Students		Model 3 vs. No Work Stude	on- ing				
Variable	В	S.E.	В	S.E.	В	S.E.				
Any employment during school year	0.468	(.012) ***								
Total hours worked per week in year 1	6.481	(.417) ***	-0.980	(.466) **	15.434	(.295) ***				
GPA in year 1	0.008	(.027)	0.012	(.033)	-0.014	(.032)				
Still enrolled or attained during year 2	0.011	(.007)	0.009	(.01)	0.007	(.008)				
Number of months enrolled through year 6	0.519	(.379)	0.630	(.494)	0.114	(.444)				
Earned a BA within 4 years	0.004	(.018)	0.027	(.02)	-0.022	(.022)				
Earned a BA within 6 years	0.024	(.016)	0.047	(.02) **	0.004	(.019)				
Enrolled or employed in year 6	0.020	(.009) **	0.019	(.011) *	0.022	(.012) *				
Enrolled (graduate or undergraduate) in year 6	-0.001	(.017)	-0.002	(.02)	0.000	(.02)				
Employed in year 6, of those not enrolled	0.035	(.014) **	0.019	(.017)	0.037	(.018) **				
Employed in year 6	0.021	(.017)	0.021	(.021)	0.022	(.022)				
Log of total earnings from current job in year 6	-0.011	(.027)	-0.012	(.032)	-0.020	(.034)				
Enrollment in graduate school in year 6	0.010	(.014)	0.021	(.016)	0.002	(.018)				
Any undergraduate student loan, cumulative through year 6	0.181	(.014) ***	0.163	(.017) ***	0.210	(.019) ***				
Undergraduate student loan amount, cumulative through year 6	\$7,269	(700) ***	\$6,688	(813) ***	\$7,709	(853) ***				
Any student loan in year 1	0.227	(.015) ***	0.201	(.019) ***	0.260	(.02) ***				
First year student loan amount	\$1,387	(149) ***	\$1,134	(180) ***	\$1,681	(178) ***				
First year FWS amount	\$1,592	(23) ***	\$1,592	(23) ***	\$1,592	(23) ***				
First year Pell Grant amount	-\$1.0	(46)	-\$5	(55)	-\$31	(53)				
First year total aid amount	\$3,054	(285) ***	\$3,025	(330) ***	\$3,075	(352) ***				

Note. Authors' calculations using BPS: 96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same

covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions located in urban areas with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. Urban corresponds to institutions located in large and mid-size cities as well as in an urban fringe of large city. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 8,210, for Model 2 is 4,320, and for Model 3 is 4,540. This sample size is different for the variables conditioned on employment and cumulative debt.

Table B4.2: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent Students Entering Four-Year Institutions Located in Rural Areas

	Rural									
	Model 1		Model 2 vs. Wo Stude	rking	Model 3: F Non-Wo Stude	rking				
Variable	В	S.E.	В	S.E.	В	S.E.				
Any employment during school year	0.488	(.019) ***		***						
Total hours worked per week in year 1	5.449	(.623) ***	-2.863	(.713) ***	14.105	(.427) ***				
GPA in year 1	-0.101	(.043) **	-0.114	(.052) **	-0.108	(.055) *				
Still enrolled or attained during year 2	0.013	(.013)	0.013	(.017)	0.010	(.015)				
Number of months enrolled through year 6	0.419	(.638)	0.901	(.796)	0.319	(.774)				
Earned a BA within 4 years	0.026	(.027)	0.037	(.031)	0.044	(.033)				
Earned a BA within 6 years	0.044	(.025) *	0.066	(.031) **	0.060	(.031) *				
Enrolled or employed in year 6	0.012	(.013)	0.001	(.015) **	0.026	(.018)				
Enrolled (graduate or undergraduate) in year 6	-0.016	(.025)	-0.022	(.029)	-0.036	(.03)				
Employed in year 6, of those not enrolled	0.028	(.019)	0.002	(.022)	0.045	(.028)				
Employed in year 6	0.028	(.026)	0.023	(.031)	0.062	(.032) *				
Log of total earnings from current job in year 6	-0.035	(.038)	-0.090	(.044)	-0.021	(.049)				
Enrollment in graduate school in year 6	0.006	(.021)	0.000	(.024) **	0.009	(.025)				
Any undergraduate student loan, cumulative through year 6	0.129	(.022) ***	0.085	(.027)	0.156	(.029) ***				
Undergraduate student loan amount, cumulative through year 6	\$4,914	(1015) ***	\$3,173	(1140) ***	\$5,479	(1263) ***				
Any student loan in year 1	0.182	(.023) ***	0.125	(.029) ***	0.221	(.031) ***				
First year student loan amount	\$1,185	(207) ***	\$990	(232) ***	\$1,334	(262) ***				
First year FWS amount	\$1,351	(27) ***	\$1,353	(27) ***	\$1,352	(27) ***				
First year Pell Grant amount	-\$17.2	(69)	\$5	(77) ***	-\$64	(84)				
First year total aid amount	\$2,209	(383) ***	\$2,337	(445)	\$2,859	(464) ***				

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent students enrolled at four-year institutions located in rural areas with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. Rural corresponds to institutions located in urban fringe of mid-size city, large and small towns and rural areas. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 3,280, for Model 2 is 1,860, and for Model 3 is 1,800. This sample size is different for the variables conditioned on employment and cumulative debt.

Table B5.1: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent Female Students Entering Four-Year Institutions

	Female							
	Model 1: All Females		Model 2 vs. Wo Stud	rking	Model 3 vs. N Worl Stud	lon- king		
Variable	В	S.E.	В	S.E.	В	S.E.		
Any employment during school year Total hours worked per week in year 1	0.464 6.422	(.013) *** (.437) ***	-0.872	(.485) *	15.002	(.312) ***		
GPA in year 1 Still enrolled or attained during year 2 Number of months enrolled through	0.005 0.012	(.028) (.007)	0.018 0.020	(.035) (.01) **	-0.029 0.002	(.037) (.009)		
year 6 Earned a BA within 4 years Earned a BA within 6 years	0.648 -0.001 0.038	(.403) (.019) (.017) **	0.869 0.029 0.062	(.514) * (.022) (.021) ***	0.272 -0.016 0.017	(.507) (.025) (.022)		
Enrolled or employed in year 6 Enrolled (graduate or undergraduate) in year 6	0.023 -0.008	(.01) ** (.018)	0.016 0.002	(.012) (.021)	0.039 -0.009	(.014) *** (.023)		
Employed in year 6, of those not enrolled	0.041	(.015) ***	0.019	(.017)	0.062	(.021) ***		
Employed in year 6 Log of total earnings from current job in year 6	0.031 -0.034	(.019) * (.027)	0.014 -0.018	(.022) (.032)	0.048 -0.033	(.025) * (.035)		
Enrollment in graduate school in year 6	0.003	(.016)	0.016	(.018)	0.008	(.021)		
Any undergraduate student loan, cumulative through year 6	0.162	(.016) ***	0.141	(.019) ***	0.181	(.024) ***		
Undergraduate student loan amount, cumulative through year 6	\$6,431	(728) ***	\$5,835	(834) ***	\$6,266	(977) ***		
Any student loan in year 1 First year student loan amount First year FWS amount	0.223 \$1,353 \$1,512	(.016) *** (152) *** (22) ***	0.187 \$1,062 \$1,511	(.02) *** (175) *** (22) ***	0.245 \$1,549 \$1,512	(.023) *** (197) *** (22) ***		
First year Pell Grant amount First year total aid amount	\$0.4 \$2,880	(50) (299) ***	\$17 \$2,775	(57) (342) ***	\$21 \$3,042	(63) (384) ***		

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files.

Table B5.2: Federal Work Study (FWS) Impact on Student Outcomes for Full-Time Dependent Male Students Entering Four-Year Institutions

	Male								
	Model 1: All Males		Model 2: FWS vs. Working Students		Model 3 vs. N Worl Stud	lon- king			
Variable	В	S.E.	В	S.E.	В	S.E.			
Any employment during school year	0.495	(.016) ***							
Total hours worked per week in year 1	5.936	(.558) ***	-2.884	(.643) ***	14.908	(.389) ***			
GPA in year 1	-0.074	(.038) **	-0.051	(.048)	-0.098	(.048) **			
Still enrolled or attained during year 2	0.005	(.011)	-0.001	(.015)	0.006	(.014)			
Number of months enrolled through year 6	0.121	(.551)	0.550	(.719)	-0.168	(.684)			
Earned a BA within 4 years	0.020	(.023)	0.045	(.026) *	-0.013	(.03)			
Earned a BA within 6 years	0.024	(.022)	0.053	(.028) *	-0.001	(.028)			
Enrolled or employed in year 6	0.009	(.012)	0.002	(.014)	0.010	(.016)			
Enrolled (graduate or undergraduate) in year 6	-0.015	(.022)	-0.028	(.026)	-0.006	(.027)			
Employed in year 6, of those not enrolled	0.013	(.018)	0.003	(.02)	0.019	(.024)			
Employed in year 6	0.024	(.023)	0.030	(.027)	0.016	(.029)			
Log of total earnings from current job in year 6	-0.014	(.036)	-0.043	(.042)	-0.001	(.047)			
Enrollment in graduate school in year 6	0.010	(.017)	0.017	(.019)	0.002	(.022)			
Any undergraduate student loan, cumulative through year 6	0.157	(.019) ***	0.128	(.024) ***	0.182	(.026) ***			
Undergraduate student loan amount, cumulative through year 6	\$6,326	(931) ***	\$6,030	(1090) ***	\$6,899	(1147) ***			
Any student loan in year 1	0.187	(.02) ***	0.153	(.025) ***	0.222	(.027) ***			
First year student loan amount	\$1,227	(202) ***	\$886	(248) ***	\$1,463	(250) ***			
First year FWS amount	\$1,576	(30) ***	\$1,573	(30) ***	\$1,574	(30) ***			
First year Pell Grant amount	\$11.6	(62)	\$87	(72)	-\$55	(75)			
First year total aid amount	\$2,598	(374) ***	\$2,556	(435) ***	\$2,378	(464) ***			

Note. Authors' calculations using BPS:96/01 and 04/09 restricted-use data files. This table shows results for our baseline model as well as the first two alterative specifications, Models 2 and 3. Model 2 compares FWS recipients with working students (non-recipients) while Model 3 compares them with non-working students. All models use a two-step process in which logit command is used to estimate the propensity score and then PSMATCH2 command with radius caliper of 0.01, with replacement and excluding observations outside of common support, is used to execute the matching and estimate ATT. No weights. Continuous variables are imputed to the mean if missing; dummy variables are imputed to zero; missing data flags are included for all variables with missing data. No clustering. The same covariates used in Table 3 are used for these models. ATT estimates. Propensity scores are re-estimated separately for Model 2 and Model 3, which use restricted samples. Sample is restricted to full-time, dependent male students enrolled at four-year institutions with non-missing data on institution ID, FWS receipt (first year), first-year employment, and BA attainment within six years. The unweighted sample size, rounded to the nearest 10, for total hours worked per week in year 1 and for Model 1 is 5,130, for Model 2 is 2,570 and for Model 3 is 2,640. This sample size is different for the variables conditioned on employment and cumulative debt.