#### Healthcare Setting: Seattle Children's Hospital

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
ACUTE CARE FLOAT POOL	UP	BSN S1	1	ANY	0000	2400	120	(25				5)								
	UP	BSN S2 <mark>prec</mark>	1	ANY	0000	2400	120						(12			24)				
	SU	BSN prec	1	ANY-TH PM, F	0000	2400	156									(6		6)(22		8)
	SPU	BSN Q6 <mark>prec</mark>	1	ANY-T	0000	2400	150			(1		4)				(1	29)			
	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164								(30			5)		
	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164						(7		13)			(22		21)
	EVCC	ADN Q6 prec	1	ANY	0000	2400	132		(29			5)	(12		13)	(13		12)		
	1			1		1				1		1						-		
ABULATORY CARE	SMU	BSN S2 prec	2	ANY-TH	0000	2400									(15		7)			
	SU	BSN prec	2	ANY-TH PM, F	0000	2400	156											(22		8)
	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164								(30			5)		
	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164						(7		13)			(22		21)
	EVCC	ADN Q6 prec	2	ANY	0000	2400	132		(29			5)								

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
ABULATORY CARE cont.	SU	BSN prec	1	ANY-TH PM, F	0000	2400	156									(6		6)		
	BC	ADN Q6 prec	1	ANY-TH	0000	2400	120		(29			11)								

### Seattle Children's Hospital

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	PLU	BSN S2 <mark>prec</mark>	1	ANY-M	0000	2400	220	(5		6)							
	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164				(7		13)				
	GU	BSN S2 prec	1	ANY	0000	2400	136				(13	28)					
	PLU	BSN S2 <mark>prec</mark>	1	ANY-M	0000	2400	220					(6			16)(30		18)
CBDC INPATIENT	NWU	BSN S2 <mark>prec</mark>	1	ANY	0000	2400	120						(30	25)			
FA7 &FA8	SMU	BSN S2 prec	1	ANY	0	2400		(28	11)								
	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164									(22	21)
	BC	ADN Q6 prec	1	ANY-TH	0000	2400	120							(13		17)	
	PLU	ABSN S2 prec	1	ANY	0000	2400	220					(9			15)		
	EVCC	ADN Q6 prec	1	ANY	0000	2400	132	(29		5)	(12		13)	(13		12)	

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
CBDC OUTPATIENT	RTC	ADN prec	1	ANY-M/T	0000	2400	132									(15	30)			
FB3 & FB7	SPU	BSN Q6 <mark>prec</mark>	1	ANY-T	0000	2400	150			(1		4)								
	SU	BSN <mark>prec</mark>	1	ANY-TH PM, F	0000	2400	156											(22		8)
	UW	BSN Q4 <mark>prec</mark>	2	ANY-M PM,T	0000	2400	164								(30			5)		
	GU	BSN S2 <mark>prec</mark>	1	ANY	0000	2400	136	(26	27)				(13	28)						

### Seattle Children's Hospital

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	EVCC	ADN Q6 <mark>prec</mark>	1	ANY	0000	2400	132						(12		13)					
				1		1	1			[	[	1			<b>I</b> 1		1		1	1
CICU FA6	GU	BSN S2 prec	1	ANY	0000	2400	136						(13	28)						
	SU	BSN <mark>prec</mark>	2	ANY-TH PM, F	0000	2400	156											(22		8)
	SPU	BSN Q6 <mark>prec</mark>	1	ANY-T	0000	2400	150			(1		4)								
	UW	BSN Q4 <mark>prec</mark>	2	ANY-M PM,T	0000	2400	164								(30			5)		
	1	· ·				1	1	1		1	1	1	1	1					•	1
GI LAB	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164								(30			5)		
Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
Clinical Area EMERGENCY DEPARTMENT				Days ANY																
EMERGENCY	Program	Students	Students		Shift	Shift	Hours	Aug	Sep				Jan	Feb						
EMERGENCY	<b>Program</b> GU	Students BSN S2 prec	Students 1	ANY	Shift 0000	<b>Shift</b> 2400	Hours 136	Aug	Sep				Jan	Feb	Mar	Apr				
EMERGENCY	GU NWU	Students BSN S2 prec BSN S2 prec	Students 1 1	ANY ANY ANY-TH PM,	Shift           00000           00000	Shift           2400           2400	Hours 136 120	Aug	Sep				Jan	Feb	Mar	Apr		June		Aug
EMERGENCY	Program GU NWU SU	Students       BSN S2 prec       BSN S2 prec       BSN prec       ABSN Q4	Students 1 1 1 1	ANY ANY ANY-TH PM, F ANY-M	Shift           0000           00000           00000	Shift           2400           2400           2400           2400	Hours           136           120           156	Aug	Sep				Jan (13	Feb	Mar (30	Apr		June (22		Aug 8)
EMERGENCY	Program GU NWU SU UW	Students       BSN S2 prec       BSN S2 prec       BSN prec       ABSN Q4       prec       ADN Q6	Students           1           1           1           1           1	ANY ANY ANY-TH PM, F ANY-M PM,T	Shift           0000           0000           0000           0000           0000           0000	Shift           2400           2400           2400           2400           2400           2400	Hours           136           120           156           164	Aug	<b>Sep</b> 27)			Dec	Jan (13	Feb	Mar (30 13)	<b>Apr</b> 25)		June (22 (22		Aug 8)
EMERGENCY	Program GU NWU SU UW	Students       BSN S2 prec       BSN S2 prec       BSN prec       ABSN Q4       prec       ADN Q6	Students           1           1           1           1           1	ANY ANY ANY-TH PM, F ANY-M PM,T	Shift           0000           0000           0000           0000           0000           0000	Shift           2400           2400           2400           2400           2400           2400	Hours           136           120           156           164	Aug	<b>Sep</b> 27)			Dec	Jan (13	Feb	Mar (30 13)	<b>Apr</b> 25)		June (22 (22		Aug 8)

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	GU	BSN S2 prec	1	ANY	0000	2400	136	(26	27)									
	UP	BSN S2 prec	1	ANY	0000	2400	120					(12			24)			
	LWTC	ADN Q6 prec	1	ANY-W	0000	2400	150					(5		18)				
	SU	BSN prec	1	ANY-TH PM, F	0000	2400	156										(22	8)
MEDICAL F3	GU	BSN S2 prec	1	ANY	0000	2400	136	(26	27)			(13	28)					
	LWTC	ADN Q6 prec	1	ANY-W	0000	2400	150		(29		12)				(6		16)	
	NWU	BSN S2 <mark>prec</mark>	1	ANY	0000	2400	120							(30	25)			
	PLU	ABSN S2 prec	1	ANY	0000	2400	220										(1	23)
	SU	BSN <mark>prec</mark>	1	ANY-TH PM, F	0000	2400	156								(6		6)	
	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164					(7		13)			(22	21)
	PLU	BSN S2 <mark>prec</mark>	1	ANY-M	0000	2400	220		(5	 	6)		(6			16)		

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
MEDICAL RC4/RB4	GU	BSN S2 prec	1	ANY	0000	2400	136						(13	28)						
	UP	BSN S1	1	ANY	0000	2400	120	(25				5)								
	UP	BSN S2 <mark>prec</mark>	1	ANY	0000	2400	120						(12			24)				
	SU	BSN <mark>prec</mark>	1	ANY-TH PM, F	0000	2400	156									(6		6)(22		8)
	SPU	BSN Q6 <mark>prec</mark>	1	ANY-T	0000	2400	150			(1		4)								
	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164								(30			5)		

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	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164						(7		13)			(22		21)
	BC	ADN Q6 prec	1	ANY-TH	0000	2400	120		(29			11)				(13		17)	(9	9/2)
											-	-	-							
NICU FA4	SMU	BSN S2 prec	1	ANY	0000	2400		(28		11)										
	SU	BSN <mark>prec</mark>	2	ANY-TH PM, F	0000	2400	156											(22		8)
	SPU	BSN Q6 <mark>prec</mark>	1	ANY-T	0000	2400	150			(1		4)				(1	29)			
	EVCC	ADN Q6 <mark>prec</mark>	1	ANY	0000	2400	132						(12		13)	(13		12)		
	PLU	BSN S2 prec	1	ANY-M	0000	2400	220		(5			6)		(6			16)			
		1		I	1									1			1	I		
Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
NICU FA4 cont.																				
							1	-	1											

NICU FA4 cont.																
		· · · · · ·		Į												
OR/PACU- BELLEVUE	SU	BSN prec	1	ANY-TH PM, F	0000	2400	156						(6		6)(22	8)
	BC	ADN Q6 prec	1	ANY-TH	0000	2400	120	(29		11)						
	PLU	ABSN S2 prec	1	ANY	0000	2400	220				(9			15)		
	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164					(30			5)	

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PACU	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164						(7		13)			(22		21)
	BC	ADN Q6 <mark>prec</mark>	2	ANY-TH	0000	2400	120		(29			11)								
	BC	ADN Q6 <mark>prec</mark>	2	ANY-TH	0000	2400	120												(9	9/2)
	SPU	BSN Q6 <mark>prec</mark>	1	ANY-T	0000	2400	150									(1	29)			
	UP	BSN S2 prec	1	ANY	0000	2400	120						(12			24)				
							_	10-	10-	10-								10.0	10.0	10.0
Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
PBMU RA4 & RA5	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164								(30			5)		
	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164						(7		13)			(22		21)
						[					[	[								
PICU FA5 & FA6	GU	BSN S2 prec	1	ANY	0000	2400	136	(26	27)				(13	28)						
	LWTC	ADN Q6 prec	1	ANY-W	0000	2400	150		(29			12)	(5		18)	(6		16)		
	PLU	ABSN S2 <mark>prec</mark>	1	ANY	0000	2400	220		(8			7)								
	NWU	BSN S2 prec	1	ANY	0000	2400	120								(30	25)				
	SU	BSN prec	1	ANY-TH PM, F	0000	2400	156											(22		8)
	SPU	BSN Q6 <mark>prec</mark>	1	ANY-T	0000	2400	150			(1		4)				(1	29)			
	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164								(30			5)		
	EVCC	ADN Q6 prec	2	ANY	0000	2400	132						(12		13)					
	BC	ADN Q6 prec	1	ANY-TH	0000	2400	120									(13		17)	(9	9/2)

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_																				
RADIOLOGY RECOVERY	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164								(30			5)		
Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
REHAB RB5	SU	BSN prec	1	ANY-TH PM, F	0000	2400	156									(6		6)(22		8)
	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164								(30			5)		
	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164						(7		13)			(22		21)
	GU	BSN S2 <mark>prec</mark>	1	ANY	0000	2400	136	(26	27)											
	UP	BSN S1	1	ANY	0000	2400	120	(25				5)								
SURGICAL FB8 & RC5	GU	BSN S2 <mark>prec</mark>	1	ANY	0000	2400	136						(13	28)						
	LWTC	ADN Q6 prec	1	ANY-W	0000	2400	150		(29			12)	(5		18)	(6		16)		
	UP	BSN S2 <mark>prec</mark>	1	ANY	0000	2400	120						(12			24)				
	EVCC	ADN Q6 prec	1	ANY	0000	2400	132		(29			5)				(13		12)		
	BC	ADN Q6 <mark>prec</mark>	1	ANY-TH	0000	2400	120		(29			11)				(13		17)	(9	9/2)
	PLU	BSN S2 prec	1	ANY-M	0000	2400	220		(5			6)		(6			16)(30			18)

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Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
OR-MAIN	UW	BSN Q4 <mark>prec</mark>	1	ANY-M PM,T	0000	2400	164								(30			5)		
	UW	ABSN Q4 prec	1	ANY-M PM,T	0000	2400	164						(7		13)			(22		21)
	LWTC	ADN Q6 prec	1	ANY-W	0000	2400	150		(29			12)								
SURGICAL R6	GU	BSN S2 prec	1	ANY	0000	2400	136	(26	27)											
	LWTC	ADN Q6 prec	1	ANY-W	0000	2400	150						(5		18)	(6		16)		
	UP	BSN S1	1	ANY	0000	2400	120	<del>(25</del>				<del>5)</del>								
	UP	BSN S2 prec	1	ANY	0000	2400	120						(12			24)				
	SU	BSN prec	1	ANY-TH PM, F	0000	2400	156											(22		8)
	EVCC	ADN Q6 prec	1	ANY	0000	2400	132		(29			5)				(13		12)		
	BC	ADN Q6 prec	1	ANY-TH	0000	2400	120												(9	9/2)
URGENT CARE (offsite)	SU	BSN prec	1	ANY-TH PM, F	0000	2400	156											(22		8)
()	BC	ADN Q6 prec	1	ANY-TH	0000	2400	120		(29			11)				(13		17)	<del>(9</del>	<del>9/2)</del>

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
CBDC FA7 & FA8	LWTC	ADN Q4	8	F	1500	2300				(10		5)	(23	20)		(24	22)			
(IN PATIENT)	SPU	BSN Q4	8	F	0700	1500				(3	21)		(16		6)					
	UW	BSN Q5	8	F	0700	1500										(3		12)		
	NWU	BSN S1	5	м	0700	1900			(29	27)	(3	8)								
	UW	BSN Q5	8	SAT	0700	1500							(10		21)					
	Seattle Central -N	ADN Q4	6	SUN	700	1500				(5-19)(26	9)		(11-25)							
	Seattle Central -N	ADN Q4	6	SUN	1500	2300								(1	15)					
	Seattle Central -S	ADN Q4	6	SUN	1500	2300				(5-19) (26	9)									
	SU	BSN Q6	8	т	1500	2300			(30			2)	(13		10)	(7		2)		
	SU	BSN Q6	8	т	0700	1500				(1		3)	(13		10)	(7		2)		
	UW	ABSN Q3	8	тн	0700	1500			(25			11)								
	UW		8	тн	1500	2300										(2		11)		
	UW	BSN Q5	8	тн	0700	1500							(8		19)	(2		11)		
	SU	BSN Q6	8	тн	1500	2300				(2		4)	(15		12)					
			J	Max	8 students	s No m	ore than 4	days in a	row D	ay or Eve s	shift 8/	12 hr shift	, 8 hrs pret	fer	1	1	1	1	1	

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
FB3 & FB7	UW	ABSN Q3	3	тн	0730	1500				(2		11)								
CBDC OUTPT	UW	BSN Q5	3	тн	0730	1500							(8		19)					
	SPU	BSN Q4	3	w	0730	1500				(8		3)	(14		4)					
	SU	BSN Q6	3	w	0730	1500							(14		11)					
		<u> </u>																		
			Max 3	students	No Tuesd	ays, Satı	ırdays, Su	indays	Day Shift o	i only 8 ł	nr shift * <b>sh</b>	ifts start a	at 0730 in	outpatier	nt	1	I			

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
CICU FA6	SPU	BSN Q4	3	w	700	1900				(8		3)	(14		4)					
	Seattle Central	ADN Q4	3	т	0700	1900				(7- 21)(28	18)		(9-23)(30	13)						
	Seattle Central	ADN Q4	3	SUN	700	1900				(5- 19)(26	9)		(11-25)							
				Max 3 stude	ents N	o more t	han 4 day	/s in a row	. No Frida	ays Day	shift <b>only</b>	0700-190	0 12 hr s	hift						

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
ED FA1	EVCC	ADN Q4	3	TH	1500	2300				(2		7)	(22		15)	(23		14)		
	EVCC	ADN Q4	3	W	1500	2300				(1		6)				(22		13)		
	SPU	BSN Q4	1	F	0700	1500				(3	21)		(16		6)					
	Seattle Central	ADN Q4	1	т	0700	1500				(7- 21)(28	18)		(9-23)(30	13)						
	SU	BSN Q6	3	Т	1500	2300				(1		3)								
Se	eattle Central	ADN Q4	1	SUN	700	1500				(5- 19)(26	9)		(11-25)							
S	eattle Central	ADN Q4	1	SUN	1500	2300								(1	15)					
	Seattle Central -S	ADN Q4	1	SUN	1500	2300				(5- 19)(26	9)									
	UW	ABSN Q3	1	ТН	0700	1500										(2		11)		
	SU	BSN Q6	1	W	0700	1500							(14		11)					
	BC	ADN Q5	3	W	1500	2300							(14	14)						
			1 student ma	x day shift, 3	students	max eve	ning shift	Nomo	ore than 4	days in a	row No	Mondays	8/12 hr	shift, 8 h	rs prefer		1			

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
Medical FA3	LWTC	ADN Q4	4	F	1500	2300				(10		5)	(23	20)		(24	22)			
	SPU	BSN Q4	5	F	0700	1500				(3	21)									
	UW	ABSN Q3	5	F	0700	1500										(3		12)		
	UW	ABSN Q3	5	SAT	0700	1500			(27			13)								
	UW	BSN Q5	5	SAT	0700	1500							(10		21)	(4		13)		
	SU	BSN Q6	5	т	1500	2300										(7		2)		
	SU	BSN Q6	5	т	0700	1500										(7		2)		
	EVCC	ADN Q4	5	тн	1500	2300				(2		7)	(22		15)	(23		14)		
	SU	BSN Q6	5	тн	0700	1500			(28			4)								
	UW	BSN Q5	5	тн	0700	1500							(7		18)	(3		12)		
	SU	BSN Q6	5	w	0700	1500				(1		3)								
	SU	BSN Q6	5	w	1500	2300				(1		3)								
	EVCC	ADN Q4	3	w	1500	2300							(21		14)					
	ВС	ADN Q5	5	w	0700	1500							(14	14)						-
																				<u> </u>
				Max 5 st	tudents	No mor	re than 4	days in a	row Da	y or Eve s	hift 8/1	12 hr shift	, 8 hrs pre	fer	I	I	I		I	

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
MEDICAL	LWTC	ADN Q4	4	F	1500	2300				(10		5)	(23	20)		(24	22)			
RC4/RB4	UW	ABSN Q3	5	F	0700	1500			(26			12)								
	UW	BSN Q5	5	F	0700	1500							(9		21)					
	UW	ABSN Q3	5	F	0700	1500										(3		12)		
	UW	ABSN Q3	5	SAT	0700	1500			(27			13)				(4		12)		
	UW	BSN Q5	5	SAT	0700	1500							(10		21)					
	BC	ADN Q5	5	SAT	1500	2300			(27			6)								
	BC	ADN Q5	5	Т	1500	2300							(13	10)						
	SU	BSN Q6	5	т	1500	2300										(7		2)		
	SU	BSN Q6	5	т	0700	1500										(7		2)		
	SU	BSN Q6	5	ТН	0700	1500				(2		4)								
	SU	BSN Q6	5	ТН	1500	2300				(2		4)								
	EVCC	ADN Q4	5	W	1500	2300				(1		6)	(21		14)	(22		13)		
	PLU	ABSN J2	4	w	0700	1900												(17-24)	(1-8) (15- 22) (29	5)
	SPU	BSN Q4	5	w	700	1500				(8		3)	(14		4)					
			Max 5 stu	dents 4 da	ys of stud	lents in a	row max	No Su	nday or N	londay	Day or Ev	e shift 8	8/12 hr shi	fts, 8 hrs j	orefer					

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
NICU FA4	EVCC	ADN Q4	4	W	1500	2300				(1		6)	(21		14)	(22		13)		
	SPU	BSN Q4	4	W	700	1500				(8		3)	(14		4)					
	Seattle Central	ADN Q4	3	т	0700	1500				(7- 21)(28	18)		(9-23)(30	13)						
	SU	BSN Q6	4	Т	1500	2300			(2		4)		(13		10)					
	SU	BSN Q6	4	ТН	1500	2300							(13		10)					
	UW	ABSN Q3	4	ТН	0700	1500			(26			12)								
	UW	BSN Q5	4	ТН	0700	1500							(9		20)					
	UW	ABSN Q3	4	ТН	0700	1500										(2		11)		
	_	M	ax 4 students	No more	than 4 day	ys in a ro	w Only	Tue, Wed	l, or Thu P	lacement	s Day or	Eve shift	8/12 hr :	shifts, 8 h	iours prefe	r				L

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
PACU	SPU	BSN Q4	2	F	0700	1500				(3	21)		(16		6)					
	SU	BSN Q6	2	т	0700	1500							(13		10)					
	SU	BSN Q6	2	w	0700	1500							(14		11)					
			J	Max 2 studen	its No	weekend	ls Non	nore than	4 days in	a row Sta	irt Times C	)700-1900	or 1100-1	1900.			1		1	

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
PBMU RA4/RA5	BC	ADN Q4	2	F	0700	1500			(26			5)								
	BC	ADN Q4	2	F	1500	2300			(26			5)								
	BC	ADN Q4	2	SAT	0700	1500			(27			6)								
	BC	ADN Q4	2	SAT	1500	2300			(27			6)								
	BC	ADN Q4	2	т	0700	1500							(13	10)		(14		16)		
	BC	ADN Q4	2	т	1500	2300							(13	10)		(14		16)		
	Seattle Central	ADN Q4	2	т	0700	1500				(7- 21)(28	18)									
	NWU	BSN J2	2	TH/F	0700	1500							(22	13)(19	20)(26	24)				
	NWU	BSN J2	2	TH/F	1500	2300							(22	13)(19	20)(26	24)				
	SPU	BSN Q4	2	w	0700	1500				(8		3)								
	BC	ADN Q4	2	w	0700	1500							(14	14)		(15		17)		
	BC	ADN Q4	2	w	1500	2300							(14	14)		(15		17)		
	SU	BSN Q6	2	w	1500	2300				(1		3)								
			Max 2 stude	nts No mo	re than 4 d	lays in a r	ow Da	y or Eve s	hift 8 h	r shift *it	is only ob	servation	on this un	it no clinic	al care*					

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
PICU FA5	NWU	BSN S1	4	М	0700	1900			(29	27)	(3	8)								
& FA6	SPU	BSN Q4	5	F	0700	1500				(3	21)		(16		6)					
	UW	ABSN Q3	5	SAT	0700	1500			(27			13)				(4		12)		
	UW	BSN Q5	5	F	0700	1500										(3		11)		
	UW	BSN Q5	5	тн	0700	1500							(8		19)					
	UW	ABSN Q3	5	тн	0700	1500										(2		11)		
	SU	BSN Q6	5	т	0700	1500			(30		4)		(13		10)					
	SU	BSN Q6	5	т	1500	2300			(30		4)		(13		10)					
	SU	BSN Q6	5	W	0700	1500				(1	5)		(14		11)					
	SU	BSN Q6	5	w	1500	2300				(1	5)		(14		11)					
	BC	ADN Q5	5	т	0700	1500										(14		16)		
	EVCC	ADN Q4	5	F	1500	2300				(1		6)	(21		14)	(22		13)		
				Max 5 stud	lents N	lo more	than 4 <mark>d</mark> a	ys in a rov	v Day o	or Eve shift	t 8/12 h	nr shifts, 8	hours pre	fer						

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
REHAB RB5	SPU	BSN Q4	1	F	0700	1500				(3	21)		(16		6)					
	SU	BSN Q6	1	т	0700	1500							(13		10)					
	SU	BSN Q6	1	т	1500	2300							(13		10)					
	SU	BSN Q6	1	W	1500	2300							(14		11)					
	EVCC	ADN Q4	1	F	1500	2300				(1		6)	(21		14)	(22		13)		
	I	1	11	Max 1 stu	udent l	No more	than 4 da	ays in a ro	w Days	or Eve shi	ft 8/12	hr shifts, a	8 hrs prefe	er	1	1	1			

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
SURGICAL	NWU	BSN S1	4	М	0700	1900			(29	27)	(3	8)								
RC5 & FB8	PLU	ABSN J2	10	W	0700	1900												(17-24)	(1-8) (15- 22) (29	5)
	SPU	BSN Q4	10	W	700	1500							(14		4)					
	SPU	BSN Q4	10	F	0700	1500				(3	21)		(16		6)					
	UW	ABSN Q3	10	ТН	0700	1500				(2		11)	(8		19)	(2		11)		
	UW	ABSN Q3	10	ТН	1500	2300										(2		11)		
	SU	BSN Q6	10	W	0700	1500				(1		3)				(9		4)		
	SU	BSN Q6	10	W	1500	2300				(1		3)				(9		4)		
	BC	ADN Q4	10	F	1500	2300			(26			5)								
	BC	ADN Q4	10	SAT	0700	1500			(27			6)								
	UW	ABSN Q3	10	SAT	0700	1500							(8		19)	(2		11)		
	BC	ADN Q4	10	т	1500	2300										(14		16)		
	BC	ADN Q4	10	т	0700	1500										(14		16)		
	EVCC	ADN Q4	10	F	1500	2300							(21		14)	(22		13)		
		l	I	Max 10 st	udents	No more	e than 4 d	days in a r	ow Day	s or Eve sl	nift 8/12	2 hr shifts	8 hrs pre	fer						

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
SURGICAL RC6	LWTC	ADN Q4	4	F	1500	2300				(10		5)	(23	20)		(24	22)			
	NWU	BSN S1	5	М	0700	1900			(29	27)	(3	8)								
	UW	ABSN Q3	5	F	0700	1500			(26			12)				(2		11)		
	UW	ABSN Q3	5	SAT	0700	1500			(27			13)				(3		12)		
	UW	BSN Q5	5	SAT	0700	1500							(10		21)					
	UW	BSN Q5	5	ТН	0700	1500							(8		19)					
	SU	BSN Q6	5	Т	0700	1500			(30			2)								
	SU	BSN Q6	5	т	1500	2300			(30			2)								
	SU	BSN Q6	5	w	0700	1500				(1		3)	(14		11)					
	SU	BSN Q6	5	w	1500	2300				(1		3)	(14		11)					
	SU	BSN Q6	5	тн	1500	2300							(15		12)					
	BC	ADN Q5	5	Т	1500	2300										(14		16)		
	BC	ADN Q5	5	w	0700	1500										(15		17)		
	1			Max 5 st	udents	No more	e than 4 c	lays in a ro	ow Day	or Eve shi	ift 8/12	hr shifts,	8 hrs prefe	er						

	Nursing	Type of	No. of	_	Start	End	Prec.	'25 Aug	'25 Son	'25 Oct	'25 Nov	'25 Dec	'26	'26 Feb	'26 Mar	'26	'26 May	'26	'26	'26
Clinical Area	Program	Students	Students	Days	Shift	Shift	Hours	Aug	Sep	Oct	NOV	Dec	Jan	rep	IVIdi	Apr	ividy	June	Jul	Aug
RADIOLOGY RECOVERY	SU	BSN Q6	1	т	0800	1500							(13		10)					
	UW	BSN Q5	1	F	0800	1500							(9		20)					
	Max 1 student No more than 4 days in a row No Wednesday, Saturday or Sunday Day shift only, 0800-1530 (unit closes at 1700)																			

Clinical Area	Nursing Program	Type of Students	No. of Students	Days	Start Shift	End Shift	Prec. Hours	'25 Aug	'25 Sep	'25 Oct	'25 Nov	'25 Dec	'26 Jan	'26 Feb	'26 Mar	'26 Apr	'26 May	'26 June	'26 Jul	'26 Aug
IR	SU	BSN Q6	1	т	0700	1500							(13		10)					
	Max 1 student Tuesday (0700-1730) and Thursday (0800-1830) only																			

#### Healthcare Setting: Seattle Children's Hospital

	Revisions:
Date:	Revision Notes:

Practicum Hours	Program Name	Abbrev.	Color	RGB Value
120 (ADN) 160 (RNR)	Bellevue College	BC		0, 112, 192
132	Everett Community College	EVCC		104, 255, 255
150	Lake Washington Tech	LWTC		74, 172, 173
120	Northwest University	NWU		255, 255, 0
220	Pacific Lutheran University	PLU		255, 216, 21
130	Renton Technical College	RTC		255, 153, 0
N/A	Seattle Central – North	Seattle Central -N		199, 161, 221
N/A	Seattle Central College	Seattle Central		153, 204, 255
N/A	Seattle Central – South	Seattle Central -S		255, 151, 151
150	Seattle Pacific University	SPU		166, 166, 166
156	Seattle University	SU		155, 0, 0
N/A	Shoreline Community College	Shoreline		153, 204, 0
120	University of Portland	UP		121,108,168
164	University of Washington	UW		204, 51, 153

Unit Name	Descriptions
Acute Care Float Pool	<ul> <li>Number of Beds: N/A</li> <li>Patient populations: Staff floats to Emergency Department and Surgical, Cancer Care, Rehabilitation and Medical Units</li> <li>Nursing model of care: RNs</li> <li>Advanced nursing skills: IV placement, central venous line repair, chemotherapy/biotherapy certified</li> </ul>
Ambulatory	<ul> <li>Number of beds: N/A</li> <li>Patient populations: 30 pediatric specialties with many subspecialties</li> <li>Nursing model of care: RNs, MAs, clinical administrators</li> <li>Advanced nursing skills: Care coordination, symptom telephone triage, inpatient education, unique treatments and procedures, specific to various specialties</li> </ul>
Ambulatory (regional)	<ul> <li>Number of beds: N/A</li> <li>Patient populations: 21 pediatric specialties at 8 sites of care including Bellevue, Everett, Mill Creek, Olympia, Federal Way, Tri-Cities, Wenatchee and Seattle. Out-of-state locations include Montana and Alaska.</li> <li>Nursing model of care: RNs, MAs</li> <li>Advanced nursing skills: Care coordination, symptom telephone triage</li> </ul>
Ambulatory Nurse Infusion Center	<ul> <li>Number of beds: 22</li> <li>Patient populations: Rheumatology, hematology/oncology, gastroenterology, immunology, biochemical genetics</li> <li>Nursing model of care: RNs, MAs</li> <li>Advanced nursing skills: Chemotherapy/biotherapy certified</li> </ul>

Cancer and Blood Disorders Center - Inpatient	<ul> <li>Number of beds: 48</li> <li>Patient populations: Oncology, blood disorders</li> <li>Nursing model of care: RNs, CNAs</li> <li>Advanced nursing skills: Chemotherapy/biotherapy certified, bone marrow transplant, immunotherapy, radioisotopesCBDC inpt- The Cancer and Blood Disorder Center inpatient unit (CBDC inpt) is a 48-bed unit caring for patients from birth to young adult who are being treated for a hematologic or oncologic diagnoses. This includes Hematopoietic Stem Cell transplant (HSCT) and Immunotherapy patients</li> <li>CBDC outpt-The Cancer and Blood Disorder Center outpatient unit (CBDC outpt) serves children and young adults needing infusions that last less than 12 hours and have certain health conditions, including blood disorders, cancer, gastrointestinal problems, genetic disorders, immune system disorders, rheumatology disorder Center inpatient unit (CBDC inpt) is a 48-bed unit caring for patients from birth to young adult who are PIV and PICC removal.</li> <li>CBDC inpt- The Cancer and Blood Disorder Center inpatient unit (CBDC inpt) is a 48-bed unit caring for patients from birth to young adult who are being treated for a hematologic or oncologic diagnoses. This includes Hematopoietic Stem Cell transplant (HSCT) and Immunotherapy patients</li> <li>CBDC inpt- The Cancer and Blood Disorder Center inpatient unit (CBDC inpt) is a 48-bed unit caring for patients from birth to young adult who are being treated for a hematologic or oncologic diagnoses. This includes Hematopoietic Stem Cell transplant (HSCT) and Immunotherapy patients</li> <li>CBDC outpt-The Cancer and Blood Disorder Center outpatient unit (CBDC outpt) serves children and young adults needing infusions that last less than 12 hours and have certain health conditions, including blood disorders, cancer, gastrointestinal problems, genetic disorders, immune system disorders, rheumatology disorders, and any other service line requiring an infusion. The nurses access portacath, place PIV and PICC removal</li></ul>
Cardiac Catheterization Lab	<ul> <li>Number of beds: 2</li> <li>Patient populations: Cardiology: congenital, transplant, electrophysiology</li> <li>Nursing model of care: RNs, cardiovascular technologists, radiology technologists</li> <li>Advanced nursing skills: Catheterization, electrophysiology and hybrid procedures</li> </ul>

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Cardiac Intensive Care Unit	<ul> <li>Number of beds: 16</li> <li>Patient populations: Post-operative cardiac surgery, cardiac transplant heart failure, congenital cardiac defects</li> <li>Nursing model of care: RNs, CNAs</li> <li>Advanced nursing skills: Ventilators, ventricular assist devices, extracorporeal membrane oxygenation (ECMO), transplant, continuous renal replacement therapy</li> <li>CICU-The Cardiac Intensive Care Unit (CICU) cares for newborns up to young adults with acquired and congenital heart disease. The CICU supports robust mechanical circulatory assist and cardiac transplant programs. Specialized care provided in the CICU includes cerebral oximetry monitoring, inhaled nitric oxide, temporary pacemakers, heart failure management, open chest procedures and continuous renal replacement therapy (CRRT). Extracorporeal</li> </ul>
Cardiology Clinic	<ul> <li>Number of exam rooms: 10</li> <li>Patient populations: Cardiology: acquired, congenital, surgical follow-up, transplant</li> <li>Nursing model of care: MDs, RNs, MAs</li> <li>Advanced nursing skills: Care coordination</li> </ul>
Care Coordination	<ul> <li>Number of beds: N/A</li> <li>Patient populations: All conditions</li> <li>Nursing model of care: RNs</li> <li>Advanced nursing skills: Case management</li> </ul>
Dialysis	<ul> <li>Number of beds: 7</li> <li>Patient populations: Nephrology, dialysis</li> <li>Nursing model of care: RNs, CNAs</li> <li>Advanced nursing skills: Acute and chronic hemodialysis, peritoneal dialysis</li> </ul>
Emergency Department	<ul> <li>Number of beds: 38</li> <li>Patient populations: All conditions</li> <li>Nursing model of care: RNs, emergency department technicians, nurse technicians</li> <li>Advanced nursing skills: Advanced triage, critical care, resuscitation, IV placement, sedation, procedures</li> <li>ED-The Emergency Department (ED) manages the spectrum of mild to critically ill and injured patients p from birth to age 21. All patients presenting to the ED seeking care receive a Medical Screening Exam (MSE), stabilization, evaluation, and treatment.</li> </ul>

Endoscopy	<ul> <li>Number of beds: 2</li> <li>Patient populations: GI disorders: liver failure/transplant, inflammatory bowel disease, gall bladder issues, motility disorders, ulcerative colitis</li> <li>Nursing model of care: RNs</li> <li>Advanced nursing skills: Anesthesia support, endoscope operations, circulate procedures, IV placement</li> <li>GI Lab (Endoscopy Lab)- Endoscopy Lab provides diagnostic and therapeutic services for patients utilizing endoscopy and fluoroscopy. Endoscopy Lab nursing staff cover two roles in the lab to circulate and fulfill Endoscopy technologists duties.</li> </ul>
Home Care	<ul> <li>Number of beds: N/A</li> <li>Patient populations: Hematology/oncology, gastroenterology, transplant, pulmonary, immunology, infectious disease</li> <li>Nursing model of care: RNs</li> <li>Advanced nursing skills: Central line care, patient and caregiver education</li> </ul>
Interventional Radiology	<ul> <li>Number of beds: 2</li> <li>Patient populations: Transplants, complex cardiac, vascular malformation, hematology/oncology, dialysis</li> <li>Nursing model of care: RNs, radiology technologists</li> <li>Advanced nursing skills: Anesthesia support, circulating procedures, assist with invasive monitoring</li> <li>Interventional Radiology-Radiology provides diagnostic and therapeutic services for patients utilizing digital X-rays (DX), fluoroscopy, magnetic resonance imaging (MRI), computed tomography (CT), ultrasound (US), and invasive interventional radiology. Interventional Radiology Nursing staff coordinate and circulate invasive interventional radiology procedures.</li> </ul>
Medical Unit	<ul> <li>Number of beds: 80</li> <li>Patient populations: General medicine, endocrinology, pulmonary, neurology, rheumatology, craniofacial, gastroenterology</li> <li>Nursing model of care: RNs, CNAs</li> <li>Advanced nursing skills: Tracheostomies, ventilators</li> <li>Medical R4-The Medical R4 unit cares for patients, newborn to 21 years from medical specialty services. It is comprised mainly of endocrine, neurology, rheumatology, and gastroenterology service patients.</li> <li>Medical F3-The Medical Unit F3 Care for patients from newborn to 21 years of age. It is comprised mainly of pulmonary and cranio-facial service patients.</li> </ul>

Neonatal Intensive Care Unit	<ul> <li>Number of beds: 27–32</li> <li>Patient populations: Prematurity with surgical needs, congenital anomalies, surgical, hypoxic ischemic encephalopathy (HIE), neonatal ENT</li> <li>Nursing model of care: RNs</li> <li>Advanced nursing skills: Ventilators, extracorporeal membrane oxygenation (ECMO), amplitude integrated electroencephalography (aEEG), external ventricular drainage</li> <li>NICU-The Neonatal Intensive Care Unit is the only Level IV NICU in Washington. Patients in the NICU are neonates up to 50 weeks post-gestational age. Many of the patients have congenital diagnoses requiring specialized pre-operative surgical and postoperative surgical care. Critically ill neonates with complex medical issues are also cared for in this unit. Specialized care provided includes ECMO/ECLS, cooling, in-room surgical procedures, high frequency oscillatory ventilation, use of inhaled nitric oxide, etc. The NICU charge nurse responds to all Code Blue events in the hospital.</li> </ul>
Pediatric Intensive Care Unit	<ul> <li>Number of beds: 32</li> <li>Patient populations: Medical, endocrinology, pulmonary, neurosurgery, orthopedic, general surgery, transplant, otolaryngology</li> <li>Nursing model of care: RNs</li> <li>Advanced nursing skills: Ventilators, ICP monitoring, continuous renal replacement therapy (CRRT), external ventricular devices, transplant PICU-The Pediatric Intensive Care Unit (PICU) cares for infants up to young adults with a wide range of clinical conditions. Examples of medical conditions include septic shock, acute and chronic respiratory failure, diabetic ketoacidosis, and metabolic diseases. Patients have a range of surgical and medical services including Neurosurgery, Solid Organ Transplant, Craniofacial/Plastics, Hematology/Oncology and Bone Marrow &amp; Stem Cell Transplant patients. Specialized care provided in the PICU includes cerebral and renal oximetry monitoring, high frequency oscillatory ventilation, use of inhaled nitric oxide, continuous renal replacement therapy (CRRT) and intracranial pressure monitoring. This also includes extracorporeal life support (ECMO), highly specialized cardiopulmonary support.</li> </ul>

Perioperative Care (Post-Anesthesia Care Unit and Operating Room)	<ul> <li>Number of beds: 34</li> <li>Patient populations: Cardiac, craniofacial, dental/oral, general surgery, neurosurgery</li> <li>Nursing model of care: RNs, CNAs, surgical technologists, anesthesia technicians</li> <li>Advanced nursing skills: ECMO cannulation, robotics, solid organ transplant, lasers</li> <li>PACU – The Post</li> <li>Anesthesia Care Unit (PACU) care for patients who are undergoing procedures or surgeries requiring anesthesia. We liaise with all units in the hospital to help coordinate care, as well as patients in the community who come for their same-day procedures. Before their procedure, we ensure the patient and their care-givers understand what to expect and how to be set up for success. After their procedure we are there to assess and intervene on any airway issues, pain or nausea that may result from the procedure. And finally, we are there to help the patient and care-giver understand discharge teaching and post-op care.</li> </ul>
Psychiatry and Behavioral Medicine Unit	<ul> <li>Number of beds: 41</li> <li>Patient populations: Depression, eating disorders, anxiety</li> <li>Nursing model of care: RNs, pediatric mental health specialists</li> <li>Advanced nursing skills: Nasogastric tubes, behavior management, wound care, diabetes PBMU-The</li> <li>Psychiatric and Behavioral Medicine Unit (PBMU) is involved in the evaluation and behavioral stabilization of children (ages 4 through 17) with emotional, behavioral, and neuropsychiatric disorders. Depression, developmental delays, attention deficits, anxiety, pervasive developmental disorders, conduct disorders, oppositional-defiant disorders, anorexia/bulimia, and psychosis are among the disorders commonly diagnosed. The unit is also invested in treating children with unique concomitant problems such as hearing impairments, chronic medical illnesses, or physical developmental disabilities.</li> <li>The PBMU program utilizes a model of care that emphasizes an interdisciplinary approach. Registered nurses, child and adolescent psychiatrists, psychiatric nurse practitioners, psychologists, mental health therapists, social workers, pediatric mental health specialists (PMHS), special education teachers, occupational, recreational, art, music, and speech therapists, and students from these various disciplines participate in the development of individualized treatment plans. Care includes the provision of behavior management in a milieu setting; parent and patient education; group activities; supportive family and individual support; psychotropic medication management and limited medical nursing services.</li> </ul>

Radiology Recovery	<ul> <li>Number of beds: 7</li> <li>Patient populations: Sedation, anesthesia or nursing support for diagnostic exams</li> <li>Nursing model of care: RNs, radiology technologists</li> <li>Advanced nursing skills: Anesthesia support (induction), monitoring for minimal and moderate sedation, recovery of sedated and anesthetized patients, IV placement</li> <li>Radiology provides diagnostic and therapeutic services for patients utilizing digital X-rays (DX), fluoroscopy, magnetic resonance imaging (MRI), computed tomography (CT), nuclear medicine (NM), DEXA, ultrasound (US), and invasive interventional radiology. Radiology Nursing staff provides care to patients during induction and recovery care for patients requiring general anesthesia.</li> </ul>
Rehabilitation Unit	<ul> <li>Number of beds: 12</li> <li>Patient populations: Traumatic brain injury, spinal cord injury, poly-trauma, cerebral palsy post-op, stroke</li> <li>Nursing model of care: RNs, LPNs, CNAs</li> <li>Advanced nursing skills: Ventilators (trach/vent, trach/bi-pap), autonomic dysreflexia (AD) Rehab-The</li> <li>Rehabilitation Unit provides inpatient evaluation and care of children up to 21 years of age with disabilities due to illness, injury or</li> <li>congenital causes. Additionally, they may care for general surgery and general medical patients. Collaborating with a cross disciplinary team, care is provided to children with traumatic brain injury, spinal cord trauma, burns, and neurological disorders as well as physical or cognitive disabilities. Staff on this unit care for patients with tracheostomies and ventilators. The Rehab unit helps to organize the family's experience and prepare them for the transition back to their home and community.</li> </ul>
Research	<ul> <li>Number of clinic rooms: 10</li> <li>Patient populations: Oncology, endocrinology, pulmonology, allergy, infectious disease</li> <li>Nursing model of care: RNs, MAs</li> <li>Advanced nursing skills: Perform research procedures, phlebotomy, IV placement, port access, anaphylaxis management</li> </ul>

Surgical Unit	<ul> <li>Number of beds: 80</li> <li>Patient populations: Over 30 surgical specialties, including neuro, orthopedic, cardiac, transplant and nephrology</li> <li>Nursing model of care: RNs, LPNs, CNAs</li> <li>Advanced nursing skills: Ventricular assist devices (VADs), ventriculostomy, peritoneal dialysis, external pacemakers Surgical RC5-The Surgical Unit RC5 cares for infants to young adults covered by mostly surgical specialties and some medical specialties. This unit's patient population is comprised mainly of General Surgery, Orthopedics, Urology, Neurosurgery, Neurology, Plastics, Craniofacial, and Ear Nose and Throat and Otolarygology service patients. Staff in this area care for patients with external ventriculostomies, seizure monitoring needs, halo-gravity traction devices, and fresh spinal fusions; they receive additional training to support this care.</li> <li>Surgical RC6-The Surgical RC6 cares for patients from infant to young adult. Patient population includes Cardiology, Cardiac Surgery, Solid Organ Failure and Transplant, Dialysis, Neonatology. Many of the patients begin care in the Cardiac ICU and then transfer to Surgical RC6 to continue care and move towards discharge.</li> </ul>
Transplant	<ul> <li>Number of beds: N/A</li> <li>Patient populations: Abdominal transplants (liver, kidney, intestine)</li> <li>Nursing model of care: RN transplant coordinators</li> <li>Advanced nursing skills: Care coordination</li> </ul>
Urgent Care	<ul> <li>Number of beds: 7–10</li> <li>Patient populations: Acute pediatric illnesses and injury</li> <li>Nursing model of care: RNs, nurse technologists</li> <li>Advanced nursing skills: Triage, IV placement, sedation, procedures</li> </ul>

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