

# ORIGINAL ARTICLE

## Assessing the Learning environment of major Specialty PGRs in a tertiary care Hospital by Health Education Learning Environment Survey (HELES)

Qamar Ashfaq Ahmad<sup>1</sup>

### ABSTRACT:

**Background:** There are many surveys available to quantify -post-graduate residents' educational climate but they lack validity and theoretical background. Health education learning environment survey (HELES) is used in undergraduates with good results.

**Aims:** To quantify the current health education learning environment of our post-graduate residents of FCPS/MS/MD in Surgery, Medicine, and Gynae & Obstetrics in a tertiary care hospital by using the HELES tool. This quantification will help Supervisors, Hospital administrators to monitor their programs, suggest, and bring improvement.

**Methods:** A cross-sectional study was done in Services Institute of Medical Sciences Lahore from 10<sup>th</sup> Sep to 1<sup>st</sup> Oct 2019. A sum of 90 residents in the FCPS/MS/MD program with 30 each from Surgery, Medicine, and Gynae & Obstetrics were selected. Their response, graded through Likert scale, on a valid HELES proforma with 35 questions subdivided into 3 main dimensions & 6 factors was used. In 'Personal development' dimension; work-life balance & clinical skill development factors with a mean score of 34 & above, in 'Relationship' dimension with Faculty and Peer relationship factors with a mean score of 48 & above and in 'System maintenance' dimension with expectation & educational setting factors a mean score of 48 & above was taken as positive. Data were analyzed using SPSS 22 and a p-value of 0.05 was taken as significant.

**Results:** Out of 90 residents, 57 (63.3%) were males and 33 (36.7%) females. The mean age was  $27.4 \pm 3.6$  years. The mean score of the residents in Surgery, Medicine, and Gynae & Obs in all the 3 dimensions remained below the reference values, implying their dissatisfaction with the learning environment. Out of 6 factors, PGRs showed maximum dissatisfaction in the Faculty relationship (88%) than in work-life balance (62%) and clinical skill development & expectations (61%). In the System maintenance dimension, residents in Gynae & Obs, with a mean score of 40.4, were having significantly low score as compared to Medicine, 46.2 and Surgery, 45.9. The comparison of means among different specialties was 0.02, which was significant. Resident's response in all three dimensions with their year of training was significant with a p-value of  $< 0.05$ . The 2<sup>nd</sup> year residents of all 3 specialties scored high in all three dimensions.

**Conclusion:** Three major specialties; Medicine, Surgery, and Gynae & Obs PGRs in a local tertiary care hospital, were dissatisfied with their health education learning environment as measured through HELES.

**Keywords:** Health, education, learning, environment, residents, HELES

### Introduction

In medical education, the learning environment can be considered as the educational, physical, social, and psychological context in which trainees are exposed and is believed to have a significant bearing on their professional and moral development (Colbert-Getz, Kim, Goode, Shochet, & Wright, 2014). Mohan et al. divided the educational climate into three main components; Physical climate (facilities, safety, food, and shelter), emotional climate (security and reinforcement), and intellectual climate (learning with patients, relevance to practice, evidence-based and up-to-date knowledge and skills) (Mohanna K, Wall D, 2004).

The educational environment in any teaching institute is of utmost importance in fostering learning and acquisition of skills (S, 2010). This is a well-established fact that a supportive learning environment is essential for effective medical education (Colbert-getz et al., 2014).

There is a realization of the importance of the learning environment, not only at the undergraduate but also at the post-graduate level. Post-graduate studies, including FCPS and MS are very important in our post-graduate medical education system. These high stakes, level III, exit qualifications, require a robust educational system with up to the mark training and learning opportunities. Although these qualifications in a specific specialty have well-defined educational programs with predetermined competencies at the end of the training, these training slots are distributed in multiple units within the same institute or multiple institutes. So, the Post-graduate residents (PGR) can have a varied learning experience and their feedback regarding their health education program is an important but neglected area in our system.

1. Department of Surgery, Services Institute of Medical Sciences Lahore.

Correspondence: Dr. Qamar Ashfaq Ahmad  
Email address: qamarsurg@yahoo.com

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Now the question arises, how to assess the learning environment of PGRs through a reliable tool to quantify it. To measure resident's perception of learning climate, in 1993 Seelig's residency program evaluation program tried to assess workload, faculty, and stress concerning the learning environment (Seelig, 1993). In a study, the Dutch residency educational climate test D-RECT in Spanish was validated against the Spanish version of the post-graduate hospital educational environment measure (PHEEM) with good results (Dominguez LC, Silkens M, 2019). Many surveys were developed but there is no gold standard for assessing student's or resident's perceptions about the learning environment (Colbert-getz et al., 2014). In recent reviews, objections were raised due to lack of Validity evidence and theoretical background (Johanna Schoenrock-Adema • Tineke Bouwkamp-Timmer, 2012), and in an attempt to improve these deficiencies, a newly developed 35-item Health Education Learning Environment Survey (HELES) was developed. It consists of six subscales: work-life balance, clinical skills development, faculty relationships, peer relationships, expectations, and educational setting (Rusticus, S. A., Wilson, D., Casiro, O., & Lovato, 2019).

There is no local published data available on HELES in our settings. This quantification tool was initially validated in undergraduates with encouraging results, and we plan to test it on post-graduate residents as well.

The current study is an attempt to quantify the learning environment at the level of PGRs in three major specialties; Medicine, Surgery, and Gynae & Obs in a tertiary care hospital in Lahore. This quantification will help Supervisors, Hospital administrators, and even degree-awarding institutions to monitor their programs, suggest, and bring improvements.

**Methods:** This cross-sectional study was conducted from 10<sup>th</sup> Sep 2019 to 1<sup>st</sup> Oct 2019 at the Services Institute of Medical Sciences (SIMS), Lahore. There are 4 units of General Surgery & Medicine each and 3 units of Gynae & Obstetrics. The training is supervised with designated supervisors in both FCPS, MS/MD.

A total of 90 residents of FCPS, MD/MS with 30 each in the Surgery, Medicine, and Gynae & Obs departments, were recruited in the study using a convenient sampling technique. Both Male & Female PGRs of FCPS & MS Degree with a minimum of 6 months rotation in that specialty were included in the study. Incomplete responses were excluded from the study. Informed consent was taken and the identity of residents was masked to ensure anonymity. The hospital ethical committee approved the study.

Data were collected on a predesigned "HELES Proforma" with a total of 35 items distributed in 3 dimensions with 6 subscales, representing student's overall perception of the learning environment.

The items were marked on a 5-point Likert scale. In each subscale, a positive item was marked for responses like 'strongly agree' (5) to 'strongly disagree' (1). For negative questions, the marking was strongly agreeing (1) to strongly disagree (5).

The first dimension was of 'Personal development' with two subscales of Work-life balance (7 items) and Clinical skill development (4 items) with a maximum of 38 and a minimum of 22 scores with a Mean of 34, so a value equal or greater than this was considered as good/positive score. There were three negative questions in its 1<sup>st</sup> subscale of Work-Life balance, which was marked accordingly (Table.2).

The second dimension was the 'Relationship dimension' with two subscales of Faculty relationship (6 items) and Peer relationship (4 items) with a maximum score of 60 and a minimum score of 12, Mean score of 48 and greater was considered as good/positive score (Table.3).

The third dimension was 'System maintenance' with two subscales Expectations (4 items) and Educational setting & resource (6 items) with the maximum score of 60 and a minimum score of 12, Mean score of 48 and greater was considered as good/positive score (Table.4).

Statistical analysis was done by SPSS (version 22) and a series of item analyses (i.e., means, standard deviations, frequencies of options selected, item-item correlations) was done. The mean scores of residents from Surgery, Medicine, and Gynae & Obs were calculated and compared using ANOVA.

**Results:** Out of 90 residents, there were 33 (37%) males and 57 (63 %) females. The mean age of the residents was  $27.4 \pm 3.6$  years. There were 67 (74%) FCPS and 23(26%) MS/MD residents (Table.1).

**Table:1- Demographic Variables**

Variable	Frequency (%)
<b>Gender</b>	
Male	33 (37 %)
Female	57 (63%)
<b>Degree Programme</b>	
FCPS	67 (74.2%)
MD/MS	23 (25.8%)
<b>Specialty</b>	
Medicine	30 (33.3 %)
Surgery	30 (32.3 %)
Gynae & Obs	30 (33.3 %)
<b>Year of Residency</b>	
1 <sup>st</sup> Year	22 (25 %)
2 <sup>nd</sup> Year	48 (53 %)
3 <sup>rd</sup> Year	15 (17 %)
4 <sup>th</sup> Year	5 (5 %)

In the 'Personal development' dimension the mean score of residents from Surgery, Medicine, and Gynae & Obs was 30.77, 29.67, and 29.70. These scores were less than the reference value of 34, this showed a poor result of residents in the personal

development dimension. The comparison of means of all specialties showed a p-value of 0.806, which was statistically insignificant (Table.2).

**Table: 2 - Score of specialty PGRs in 'Personal Development Dimension'**

Personal Development Dimension Surgery	Mean Score obtained by PGRs			Remarks
	Medicine	Gynae & Obs		
	30.77	29.67	29.70	All were Dissatisfied (Mean < Cut off 34)
<b>Q No: Factor 1: Work-life balance</b>				
5	I have sufficient time to engage in self-directed activities that support my learning			
6	<u>My workload is often overwhelming.</u>			
9	<u>I feel overstressed in the non-clinical environment.</u>			
25	I can maintain a healthy work-life balance			
29	<u>I feel overstressed in the clinical environment</u>			
31	I have sufficient opportunities to pursue scholarly interests in my health profession.			
32	I have sufficient time to engage in extracurricular activities.			
<b>Factor 2: Clinical skill development</b>				
8	I have sufficient opportunities to practice clinical/procedural skills.			
14	I have sufficient opportunities to work with patients.			
33	I have sufficient opportunities to engage in meaningful patient care tasks.			
35	I have sufficient opportunities for hands-on learning			

In the 'Relationship' dimension, the mean score of residents from Surgery, Medicine, and Gynae & Obs was 39.13, 42.83, and 38.77 respectively. These scores were less than a reference value of 48. So, it reflected the poor performance of all specialties in this dimension too. The comparison among means showed a p-value of 0.157, which was statistically insignificant (Table.3).

**Table: 3 - Score of specialty PGRs in "Relationship Dimension"**

Relationship Dimension Surgery	Mean Score obtained by PGRs			Remarks
	Medicine	Gynae & Obs		
	39.13	42.83	38.77	All were Dissatisfied (Mean < Cut off 48)
<b>Q No. Factor 3: Faculty relationships</b>				
2	I have sufficient opportunities to meet informally with faculty to support my learning			
7	Faculty provide me with meaningful feedback about my performance.			
11	Faculty are supportive when I make mistakes.			
12	I have developed connections with faculty.			
17	I am treated with respect by faculty/staff.			
19	I receive sufficient supervision to support my learning.			
22	The faculty listens to my feedback.			
26	Faculty are willing to take the time to support my learning.			
<b>Q No. Factor 4: Peer relationships.</b>				
3	I have developed a strong sense of community with my peers.			
18	I have peers who I can turn to when I need help.			
24	I make an effort to get to know my peers.			
30	I provide support to my peers.			

Similarly, in the 'System maintenance' dimension, the mean score of Surgery, Medicine, and Gynae & Obs residents was 45.90, 46.27, and 40.43 respectively. These values were again less than a reference value of 48, which reflected the poor

performance of all specialties in this dimension. However, the comparison among means of different specialties gave a p-value of 0.029, which was statistically significant (Table.4).

**Table: 4 -Score of specialty PGRs in 'System Maintenance Dimension'**

System Maintenance Dimension Surgery	Mean Score obtained by PGRs			Remarks
	Medicine	Gynae & Obs		
	45.90	46.27	40.43	All were Dissatisfied (Mean < Cut off 48)
<b>Q No. Factor 5: Expectations</b>				
10	Faculty adhere to the learning objectives.			
13	I know what is expected of me in each course/rotation			
20	Faculty/clinical staff know what is expected for my current level of professional training			
27	The expectations for my performance are communicated to me.			
<b>Factor 6: Educational setting and resources</b>				
1	A variety of teaching and learning modalities are used to support my learning.			
4	The technology used at my program site supports my learning.			
15	Faculty are welcoming of diversity.			
16	I am in a safe environment for learning.			
21	The curriculum content respects diversity.			
23	Policies are consistently applied across students.			
28	I am in a program that supports diversity.			
34	The quality of the physical environment (e.g., classrooms, hospitals, study space) is sufficient for my learning.			

There was no significant difference between gender and the resident's response.

**Table:5- Comparison of Residency status and their Mean score in different Dimensions.**

Residency status	Personal Development	p-Value	Relationship	p-Value	System Maintenance	p-value
First year	28.64±5.79	0.024	38.36±7.43	0.011	44.36±12.12	0.039
Second-year	32.21±6.50		43.02±8.88		46.44±8.36	
Third-year	27.33±9.88		34.87±10.22		39.67±7.54	
Fourth-year	25.00±4.24		39.50±1.73		37.25±3.68	

**Table: 6- Individual Factors with overall responses.**

Dimension	Factor	Positive Response	Negative Response	Reference Value Score
Personal Development	1: Work-Life Balance	34 (38%)	56 (62%)	>22
	2: Clinical Skills Development	35 (39%)	55(61%)	>12
Relationship	3: Faculty Relationship	21(22%)	79 (88%)	>32
	4: Peer Relationship	38 (42%)	52(58%)	>16
System Maintenance	5: Expectations	35 (39%)	55 (61%)	>16
	6: Educational Setting & Resources	37 (41%)	53 (59%)	>32

**Discussion:** Health education learning environment has a significant impact on pupils' development and growth. A positive educational environment must be created to motivate student's learning (Kirkpatrick, 1996). Many instruments have been developed, keeping in mind various theories of educational psychologists. Sociocultural theory, in particular, is considered a promising theory explaining how learning occurs in a dynamic atmosphere like a clinical educational environment (Bleakley, 2006). Interaction with others like; peer relationships and faculty relationships are a good example of sociocultural learning. Health Education Learning Environment Survey (HELES) is one of the recently developed instruments to quantify the educational learning environment. This was based on 'Moos' theoretical background, which is widely accepted and it emphasizes the value of the human environment, irrespective of the type of setting, and can be described by three main dimensions (Moos, 1973). The Integrated system approach was taken as a theoretical framework for the assessment of the medical school learning environment and formed the basis of the development of HELES (Rusticus, S. A., Wilson, D., Casiro, O., & Lovato, 2019).

The importance of these three dimensions can be exemplified by their subscales and their inherent content. The first dimension is 'Personal Development', which is an educational environment, refers to attaining one's aims of education. So, an educational environment that is high in Personal Development means clarity of Learning objectives, relevant learning content, and construction.

The second dimension points towards Relationship, which identifies the extent to which residents are involved in setting, support, aiding each other, and expressing themselves spontaneously, openly, and freely. A favorable second dimension, 'Relationship' refers to an educational environment with cohesion, open communication, friendliness, social support, and group spirit. A positive relationship refers to student involvement, affiliation, teacher support, and emotional stability.

The third dimension, 'System Maintenance' measures the extent to which the environment is orderly and clear in its expectations. In educational settings, examples include order, organization, rule clarity, teacher control, student influence, and innovation (Johanna Schoenrock-Adema • Tineke Bouwkamp-Timmer, 2012).

In the current study, on a sample of 90 residents, all the residents' mean score in all the dimensions was below average, which implies that our post-graduates are not content with the learning environment they live in. This finding has strong implications for their professional and personal development (Table 2,3,4). Post-graduate students are the future consultants who are expected to go through robust training to evolve into experts in their fields. This can only be accomplished once they are raised and educated in a congenial and friendly environment.

If we look at the overall trend of the level of satisfaction in the three specialties, in the 'Relationship' dimension 81% (n=73) of residents were discontent, meaning they consider their learning

environment as demoralizing, less friendly with little social support. Once we explore further, it is evident that a maximum of 88% (n=79) of residents were dissatisfied with the 'faculty relationship' factor. This shows that residents feel detached from their teachers and there could be multiple reasons, like lack of time, interest, and willingness on the part of faculty. (Table.6)

In the same way, 73 % (n=66) were dissatisfied with the System maintenance domain, exhibiting that they feel their learning environment is disorderly, having less teacher control and role clarity. In this domain maximum of 61% (n=55) were unhappy with the 'Expectations' factor, especially from faculty. In the Personal development domain, 69% (n=62) were dissatisfied and we're feeling low in goal direction, having problems with learning content and clarity. Out of these maxima of 62% (n=56) had a negative response in the 'Work-Life Balance' factor, showing an apprehension of increased workload and work-related anxiety (Table: 6).

Moreover, in our study, we found out some important differences between Surgery, Medicine, and Gynae & Obs residents in the 'System maintenance' dimension (p-value = 0.029). System maintenance encompasses expectations, educational setting, and resources. It seems that residents in Gynae & Obs, with a mean score of 40.4, were having significantly low scores as compared to residents in Medicine 46.2 and Surgery 45.9. So, the department of Gynae & Obs should make extra effort to improve its learning environment in this domain (Table.4).

However, no significant difference was found in the three specialties in terms of personal development and relationship dimensions. All three specialties uniformly scored low on personal development and relationship dimensions explaining that no specialty is any better than the other. These results throw light on some important aspects such as there is a lack of harmony among residents at their workplace. There is a general tendency of not helping others and make things easy for each other. Moreover, our residents think their environment does not have the potential for personal growth and self-development.

Once we compare it with PHEEM (Postgraduate hospital educational environment measure), few questions asked in the Social support dimension are similar to Relationship and System maintenance domains in the HELES study. The perception of the learning domain in PHEEM is somewhat similar to the Relationship (with Faculty) dimension. So the findings of the current study are in line with PHEEM were negative responses in, 'Perception of Teaching' which showed that teaching and training didn't meet the majority of trainees' expectations (S, 2010). A few years back, a PHEEM study done in Services hospital, Lahore concluded that the educational environment was satisfactory with a lot of room for improvement (Sandhu et al., 2018). These findings are different from a current study, which gives a deeper insight into a current learning environment.

Once we compare resident's responses in all three dimensions with their year of training, it turned out to be significant with a p-value of < 0.05. Second-year residents of all specialties scored comparatively high in all three dimensions. This could be explained by the fact that residents become more responsible,

familiar with working conditions, and develop a positive relationship with their teachers and peers and feel at ease as they become seniors. (Table. 5)

These findings give us an idea that the supervisors, hospital administrators, and college/university authorities must take immediate steps to improve the learning environment in all specialties by making their environment more supportive, friendly, orderly & organized, goal-oriented, and objectively structured.

**Conclusion:** Three major specialties; Medicine, Surgery, and Gynae & Obs PGRs in a local tertiary care hospital were dissatisfied with their health education learning environment as measured through HELES. Maximum residents were discontent in Faculty relationship factors, then in work-life balance and clinical skill development factors.

**Impact of your study:** This study identifies relevant factors within three main dimensions, in which the majority of our educational learning environment is deficient.

We will share our findings with relevant stakeholders, including supervisors, and suggest measures to improve the situation. Identification should lead to the rectification of problems.

**Limitations:** This was a cross-sectional survey with a small sample size of 30 each in the three main specialties. The sample size could be increased with more specialties to get a better representation of the resident's perspective. We could not collect an equal sample from all 4 units from a major specialty, so unit wise learning environment could not be assessed properly.

**Way Forward:** HELES is a theoretically valid and robust tool that can easily be employed in our tertiary care hospital settings. We can use it regularly to gather data and implement corrective strategies to improve the learning environment.

#### Contributions:

##### Qamar Ashfaq Ahmad:

Study design, data collection, literature search, statistical analysis, article writing.

##### Declaration of Interest:

Authors report no declaration of interest

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