Introduction: South Africa has a high unemployment rate and few post-school employment opportunities for learners with disabilities. School-to-work transition programmes in special educational needs schools prepare learners with disabilities for work in the open labour market, optimizing post-school employment opportunities. Occupational therapists are the key role players in facilitating school-to-work transition programmes in many contexts of education.

Aim: This study explores the perceptions of occupational therapists of a school-to-work transition programme at the school for learners with special needs.

Methods: This study was a descriptive qualitative study. The researchers conducted semi-structured interviews with six occupational therapists involved in delivering the programme at the school. To ensure ethical compliance, we obtained clearance from the UP-Research Ethics Committee. The collected data underwent reflective thematic analysis for interpretation.

Findings: Three prominent themes emerged from the data analysis: (1) The Significance of the Programme: Participants highlighted the importance and benefits of the program. (2) Facilitators affecting school-to-work transition programme: Various factors that positively influenced the smooth transition from school to the workforce were identified and discussed. (3) Barriers to school-to-work transition programme: Participants also pointed out obstacles and challenges that hindered the successful transition from school to the workforce.

Conclusion: The school-to-work transition programme was influenced by personal, environmental, and occupational barriers and facilitators. The findings highlighted that the benefits of the programme should be viewed in a broader context, as learners mature and develop self-confidence. The value of the programme thus extends beyond employment opportunities.

Implications for practice
The research findings inform barriers that need to be focused on in order to have a successful and effective school-to-work transition programme. There are facilitators that show the perceived effectiveness of the school-to-work transition programme that could assist in motivating for more assistance from stakeholders of the school.
implemented a school-to-work transition programme in 2007. Despite the long running nature of the programme, the experiences of stakeholders have not yet been explored.

**LITERATURE REVIEW**

Learners who have physical or cognitive disabilities, such as the learners at the Pretoria School for LSEN, are at risk of not being employed in the open labour market (OLM) when they leave school. South Africa has a high unemployment rate, estimated to be 32.6% in 2021, which includes PWD. Currently, the National Development Plan, 2030, aims to employ 2% of South African PWD, but a community survey conducted in 2016 indicated that the overall employment rate of PWD is still below the target. To address these unemployment rates, South Africa has developed legislative frameworks and guidelines to support learners with disabilities (LWD). The Revised National Curriculum Statement (RNCS) supports the employment of LWD in White Paper 6.9,13 The RNCS emphasizes the importance of strengthening education for learners with severe disabilities in the form of outcome-based education. The RNCS strives to support the process of successfully transitioning LWD into a sustainable work environment to create post-school employment opportunities.

The Pretoria School identified that their learners had poor post-school employment opportunities through informal feedback obtained from staff and parents. The school realised that the actions of the government were inadequate to successfully transition LWD into the OLM and that the employment rates of these learners have historically been low. The school-to-work transition model for youth with disabilities in South Africa was developed in 2002, and it was based on the successful implementation of transition models in the United States of America (USA).9,12

The school-to-work transition programme at the Pretoria School for LSEN comprises different elements of various models such as the Vocational Transition Model, the Youth Transition Programme Model, and the Model of Supported Employment. The school-to-work transition programme was structured in three phases to prepare LWD who have the academic potential to be employed in the OLM (Table I, below).12

**Table I: Overview of the school-to-work transition programme at the school**

<table>
<thead>
<tr>
<th>Phases</th>
<th>Activity</th>
<th>Duties of the occupational therapist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1: Pre-vocational</td>
<td>Pre-vocational training</td>
<td>The provision of pre-vocational skills training and participation in therapeutic groups.</td>
</tr>
<tr>
<td>preparation phase</td>
<td>Integrated school curriculum</td>
<td>Tailored educational and vocational training, along with the creation of a personalized vocational profile.</td>
</tr>
<tr>
<td></td>
<td>Functional skills training, three times per week</td>
<td>An orientation session to familiarize individuals with the OLM requirements.</td>
</tr>
<tr>
<td></td>
<td>Introductory in-service training in the open labour market (OLM)</td>
<td></td>
</tr>
<tr>
<td>Phase 2: Vocational</td>
<td>Vocational training and in-service training in the OLM</td>
<td>Exploiting opportunities for in-service training.</td>
</tr>
<tr>
<td>preparation</td>
<td>Daily, full-time exposure, and rotation among jobs every three to six</td>
<td>Identifying potential matches for in-service training.</td>
</tr>
<tr>
<td></td>
<td>months</td>
<td>Negotiating on-site job training arrangements.</td>
</tr>
<tr>
<td></td>
<td>On-site learning opportunities</td>
<td>Confirming the actual fit for in-service training.</td>
</tr>
<tr>
<td>Phase 3: Placement and</td>
<td>Employment</td>
<td>Conducting job analysis and providing job coaching.</td>
</tr>
<tr>
<td>follow up</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

School-to-work transition programmes increase post-school employment opportunities for LWD. The school-to-work transition programme of the Pretoria School was established and implemented in 2007. Even though the programme has been running for about 20 years, there is limited literature on the perceptions and experiences regarding the effectiveness of the programme. This qualitative study explores the experiences and perceptions of occupational therapists who were involved in the school-to-work transition programme regarding the effectiveness of the programme.

**Introduction to the school-to-work transition model at the Pretoria School for LSEN**

School-to-work transition programmes prepare learners to enter the work environment and opportunities in life. Learners acquire prevocational and vocational skills. Prevocational skills include work motivation, work habits, work endurance, and job seeking skills, while work speed and vocational skills are job specific skills. Evidence suggests that if LWD are not prepared with adequate prevocational and vocational skills, transition to work will be ineffective and this will result in poor post-school employment opportunities in the OLM.14,15

**Progress of the school-to-work transition programme**

Indication of positive outcomes has been observed in terms of growth in the diversity of services offered and the number of learners enrolled in the school-to-work transition programme. The LWD also displayed personal maturation and growth. Research supports that if LWD are able to identify their own goals and purpose in life, there is an increased opportunity for employment.9,16 Evidence supports the contention that developing vocational skills will enable LWD to transition successfully and will also assist them later in life. The school-to-work programme at the Pretoria School for LSEN also resulted in the local community and surrounding employers welcoming the employment of LWD. Literature suggests that LWD have better post-school employment outcomes if they obtain work experience in high school.17 At the Pretoria School for LSEN, limited funding and staff for the service delivery of the school-to-work transition programme negatively impacted the employment options for LWD.12

In the USA, vocational rehabilitation agencies are required to allocate 15% of their funding to transition services if South African legislation followed the example of the USA, LWD might have better employment outcomes. In South Africa, allocating funding to transition programmes might be challenging due to insufficient infrastructure and financial resources.18 When analysing school-to-work transition programmes, resources should be considered as structural factors that contribute to effectiveness. The Youth Transition Programme is an example of a programme that has government funding and enough staff to facilitate an effective programme. Currently, there is no literature that indicates whether lack of funding and resources are still barriers and whether LWD are employed in the OLM. Literature suggests that more research is needed to explore the perceived effectiveness of school-to-work programmes.3

**METHODODOLOGY**

This study aimed to explore the perceptions of occupational therapists on a school-to-work transition programme at the Pretoria School for LSEN.

**Study design**

An exploratory-descriptive research design was utilised to develop a better understanding of what is happening within the school programme. The aim of descriptive studies is to seek new insight and to ask questions that bring phenomena into new light. This qualitative study that allowed the researchers to obtain rich data by interpreting participants’ lived experiences and perceptions regarding the effectiveness of the school-to-work transition programme.14-27
Study setting
The study was conducted at the Pretoria School for LSEN which is situated in the Prinshof suburb of the Tshwane Metropolitan municipality, Gauteng. The Occupational Therapy Department at the school offers pre-vocational skills groups and the school-to-work transition programme, also known as the Building Tomorrow Training programme.

Sampling and participants
Participants were selected using purposive sampling and snowballing28-30. The researchers purposely selected six occupational therapists who were involved in the delivery of the school-to-work transition programme at the Pretoria School during the 2021 academic year. Following the selection of an initial participant, additional participants were identified via snowball sampling as the initial participant informed the researchers about other participants who were actively involved in the service delivery of the programme and who could provide valuable insight to the study.

Data collection
Data for this study were gathered through semi-structured interviews, with accompanying field notes being taken during the process.31-33 The researcher conducted a pilot interview prior to data collection to prepare for the face-to-face interviews with participants. These semi-structured interviews were audio-recorded and had varying durations, lasting between 25 to 55 minutes. The interviewer employed eight broad open-ended questions, followed by probing questions that facilitated a comprehensive exploration of the topic under consideration. To ensure consistency in data collection, all the semi-structured interviews were conducted in person by a single researcher. This researcher also took field notes for all six interviews, maintaining a consistent format throughout. These field notes were subsequently analysed in conjunction with the semi-structured interviews, providing valuable insights into theoretical aspects that aligned with the existing literature review.

Data analysis and trustworthiness
The data were thematically analysed as described by Braun and Clarke on reflective thematic analysis which acknowledges the subjectivity of the participants. The researchers immersed themselves in the data by reviewing all the transcripts that were transcribed from the audio recordings. Immersing themselves in the data meant reading the content several times so that it is easier for the next step to formulate meaning from the data. Codes were generated with labels attached that will later be grouped to form themes. The data analysis approach was bottom-up and inductive, which enabled theme development directly from the data instead of predetermined themes. Themes were created from sub-themes supporting the themes from the codes, then the naming of the themes was done by all the researchers in a group meeting. The themes were then reviewed and then reported systemically following findings from the data. To ensure credibility and trustworthiness in this study, the researchers employed triangulation, which involved converging two methods of data collection: semi-structured interviews and field notes. This approach allowed them to capture the perspectives of all six participants comprehensively. Additionally, member checking was utilized to verify the accuracy of participants’ perspectives, providing them with the opportunity to clarify and elaborate on their experiences and perceptions. This process enhanced the researchers’ comprehension of identified themes and subthemes. To establish confirmability and neutrality, the researchers practiced reflexivity, actively addressing and mitigating potential biases in their analysis. This methodological self-awareness helped maintain an objective stance throughout the study.

Ethical considerations
The Faculty of Health Sciences Research Ethics Committee of the University of Pretoria granted ethical approval for the study (ethics number 804/2020). Permission to conduct the study at the Pretoria School for LSEN was obtained from the principal and the head of the occupational therapy department prior to commencing the study. All the ethical principles of non-maleficence, beneficence, and confidentiality were adhered to in the study. Informed consent was obtained in the form of written and verbal consent from the participants prior to commencing the study.

RESULTS

Demographics of participants
The participants (n = 5) were all white, female qualified occupational therapists who were all employed in the occupational therapy department at the Pretoria School for LSEN. The participants’ ages ranged between 20 and 59. Two participants (Participants A&B) had been involved in the programme for more than 11 years and primarily provided services in phase two and three of the programme. Two participants (C&D) had been involved in the programme for six to ten years and provided services in phase one of the programme. Participant E had been involved in the delivery of phase one for two to five years.

Theme 1: The value of the programme
The participants agreed that the programme enabled the learners’ personal growth and development. Participants explained that the programme had been running for 20 years, and that the programme had been used as a blueprint for similar programmes at other LSEN schools which again alludes to the value of the programme. The participants express that the effectiveness of the programme is not only measured in ultimate employment in the OLM, but it is also measured in terms of personal growth and development of the learners (Table II page 49). The school-to-work transition programme allows LWD to develop mature characteristics. Through the programme, LWD displays improved self-esteem, self-identity, and confidence leading to increased health and an experience of well-being. LWD have an opportunity to develop their unique adult roles by acquiring the appropriate prevocational skills to be employed in the OLM. This further creates a sense of purpose. The occupational therapists involved in the programme innovatively created vocational training opportunities in the school such as the school tuck shop, due to the limited in-service training opportunities in the OLM. These training opportunities include income-generating projects that allow LWD to have a chance to practice their work habits and other prevocational skills at the school to prepare them for employment in the OLM (Table II, page 49). The participants also reported that the programme has been effective and continues to have a positive impact on the overall lives of learners for several years, therefore making the programme sustainable for 20 years. One of the participant’s expressed how the programme has assisted some of the learners to start their businesses and hire other learners with disability within the businesses.
Table II: Theme 1: The value of the programme

<table>
<thead>
<tr>
<th>Subtheme</th>
<th>Quotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The learners experience personal growth and development.</td>
<td>“...the success is not only measured in ultimately getting employment... it is in their human dignity... I have equipped this child with enough personal growth... to know what they can contribute within the community.” Participant D</td>
</tr>
<tr>
<td></td>
<td>“...you get a lot of children who have hidden skills or newfound confidence... I think it’s a sense of purpose... It’s really a general improvement of the child’s health and well-being”, Participant C</td>
</tr>
<tr>
<td></td>
<td>“...you can just think of the basic skills that you need to present yourself to become a young adult... how I communicate... what do I do if I have a conflict situation... how do I problem solve” Participant C</td>
</tr>
<tr>
<td>The programme offers vocational training opportunities in the school.</td>
<td>“…she’s running the staff tuck shop where the learners actually work in the kitchen... take orders from the staff, make the stuff, deliver it and handle the money...”, Participant D</td>
</tr>
<tr>
<td></td>
<td>“…they learn to make a variety of food products so that they can do simple catering or just sell it on the corner of the street in the informal sector. Something to have an income... the whole process of having a small business set up...”, Participant A</td>
</tr>
<tr>
<td></td>
<td>“…they create opportunities within the school environment for them to do office administration, kitchen skills, waitressing or sewing...”, Participant C</td>
</tr>
<tr>
<td>The programme has been sustainable for 20 years</td>
<td>“…I believe that we are making a difference... If I look back 20 years to now... just to see that the kids can believe in themselves... I think it’s very effective.” Participant B</td>
</tr>
<tr>
<td></td>
<td>“...he is now a business owner... and employs two other persons with disabilities as well as another employee”, Participant A</td>
</tr>
<tr>
<td></td>
<td>“…she was a CP quad, severely disabled... and she took a big bucket of yoghurt and scooped little cups for the hostel kiddies... I actually placed her there, so then at the end they paid her a competitive salary.” Participant B</td>
</tr>
<tr>
<td></td>
<td>“I think every school is different, it depends on the resources that you have... our approach would be different than another LSEN school due the different disabilities of the learners”, Participant B</td>
</tr>
</tbody>
</table>

Theme 2: Facilitators that influence school-to-work transition

LWD receives various forms of social and physical support throughout the programme and the role of occupational therapists as skills trainers and job coaches is to facilitate school-to-work transition (Table III, adjacent). The school starts with prevocational and vocational skills training from a young age which also facilitates school-to-work transition. The participants stated that the learners are given various forms of physical support. The participants mentioned that the programme has received more financial support over the years and currently has a set budget. A participant supported this by saying that most of the expenses have been accounted for. The participants also mentioned that they use a multidisciplinary team for physical and social support. The participants explained that the programme offers social support in the form of a safe space to learn the needed prevocational and vocational skills. The multidisciplinary team provides the needed individualised support that each learner needs to flourish. The occupational therapists who are employed at the Pretoria School provide the services in the programme that contribute to the learners’ work readiness and this starts from an early age. One of the services that was prominently mentioned was pre-vocational and vocational skills training. The second service that is delivered by the occupational therapists that were mentioned prominently, is skills training and job coaching.

Table III. Theme 2: Facilitators that influence school-to-work transition

<table>
<thead>
<tr>
<th>Subtheme</th>
<th>Quotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The learners have various forms of physical and social support throughout the programme.</td>
<td>“…I think there’s really a massive amount that goes into supporting the kids... you just look physically, everything from assistive devices to wheelchairs, to physicians, to adapted bathroom facilities...”, Participant C</td>
</tr>
<tr>
<td></td>
<td>“…it just provides a safe and supportive environment where the learners have the opportunity to practice among people who are accepting of their mistakes and help them to overcome challenges...”, Participant A</td>
</tr>
<tr>
<td>Occupational therapists fulfill the role of skills trainers and job coaches in the programme.</td>
<td>“I’m doing the pre-voc program... my role there is teaching them good manners, time management skills, money management, communication skills, specific telephone skills... and household skills”, Participant D</td>
</tr>
<tr>
<td></td>
<td>“…I coordinate their in-service training and assist with their exit planning... that entails all the duties that a job coach would be responsible for... I have to source appropriate placement positions... I then match the learners appropriately to those placement positions...”, Participant A</td>
</tr>
<tr>
<td>The LWD start with prevocational and vocational skills training from a young age</td>
<td>“The advice is not to think that a school-to-work transition programme starts when the child exits school... it starts from the time that they enter school. It’s an ongoing programme...”, Participant D</td>
</tr>
<tr>
<td></td>
<td>“…working from the pre-primary phase on those prevocational skills, the building blocks, developing and practicing them”, Participant C</td>
</tr>
</tbody>
</table>

Theme 3: Barriers that influence school-to-work transition

A significant barrier to the school-to-work transition programme is that the programme does not provide a formal qualification for LWD after completion. This negatively impacts the learners’ employment opportunities as employers require the learners to have a formal qualification such as a certificate. A number of LWD elected not to join the programme for this reason. Participants also explained that learners with severe disabilities experience different challenges to obtaining employment and thus have greater socioeconomic challenges (Table IV, page 50). The participants explained that employment in the OLM for LWD is scarce due to the poor economic status of the country. Furthermore, employers are driven to meet productivity standards to profit in the poor economic market. Barriers such as prejudice and discrimination in the workplace regarding disability are other factors that limit employers from appointing LWD. Participants explained that employers do not always know how to treat LWD in the workplace. The COVID-19 pandemic has heightened the reluctance of employers to employ LWD due to the narrowed employment market and decreased economic status of the country. The participants also expressed challenges regarding Sector Education and Training Authority (SETA) learnerships which limits employment opportunities for learners. Some employers require LWD to complete a learnership before they can be employed. The challenges with the SETA learnerships are that some learners do not
qualify for the learnerships due to their disability profile or severity of their conditions. The SETA learnerships do not provide learners with sufficient vocational skills to meet job requirements. More time and therapists are required to assess and re-assess the learners and negotiate with the employers for appropriate placement in the OLM. The participants additionally expressed that funding for assistive devices, specific skills training, and transport to and from work remain a concern despite the increased financial support that has been received over the years. Due to the funding, time, and staff constraints, there is subsequently limited space in the programme and at the school itself to accommodate all the learners with the potential for school-to-work transition.

Table IV. Theme 3: Barriers that influence school-to-work transition

<table>
<thead>
<tr>
<th>Subtheme</th>
<th>Quotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The programme does not provide a formal qualification.</td>
<td>&quot;None of this has been formalized...we have basic guidelines in place, but they have not been formally aligned with the Department of Education...and we have had learners who have elected not to join the programme because they won’t have a paper at the end of it&quot;, Participant A</td>
</tr>
<tr>
<td>A number of learners have severe disabilities and socio-economic challenges.</td>
<td>&quot;...a lot of placements require at least matric, or mobility, so I think there’s not a lot of placements available for our type of learners who are physically and cognitively impaired&quot;, Participant E</td>
</tr>
<tr>
<td>There are limited employment opportunities for learners with disabilities in the open labour market.</td>
<td>&quot;The child might not afford accommodation and transport every time...so even when there is an employment opportunity, it’s not necessarily close to home, or easily accessible for that learner.&quot;, Participant E</td>
</tr>
<tr>
<td>There are time, staff, space, and funding constraints in the service delivery of the programme.</td>
<td>&quot;...socio-economic factors actually play the largest role in the limited employment opportunities and the barriers within the employment market itself...&quot;, Participant A</td>
</tr>
</tbody>
</table>

DISCUSSION

The findings of this study provided valuable insight regarding the perceived effectiveness of the school-to-work transition programme at the Pretoria School for LSEN. The study revealed the facilitators and the barriers that influenced the school-to-work transition. These barriers and facilitators aligned with the chosen theoretical framework, the Person, Environment and Occupation (PEO) model, which guided the study in terms of how the perceives effectiveness of the school-to-work transition programme could possibly be improved.

The PEO model consists of personal, environmental, and occupational spheres that need to interact optimally to ensure enhanced occupational performance. Effective school-to-work transition resulting in post-school employment opportunities was considered enhanced occupational performance for LWD in this study. The personal sphere included LWD interests, values, beliefs and motor, sensory, cognitive, and social abilities.

The environmental sphere included the LWD social and physical environment. The occupational sphere included the necessary prevocational and vocational skills as well as a formal educational qualification needed to be employed. The model guided the researchers’ understanding in terms of identifying the barriers (Figure 1 below) and facilitators (Figure 2, page 51) in the three spheres of the school-to-work transition programme that influenced its effectiveness.

Figure 1. Barriers to the effectiveness of a school-to-work transition programme for learners with disabilities

Personal barriers

According to the findings of the study individuals with LWD face certain personal barriers that hinder their employability. A number of the learners who were enrolled in the programme had severe disabilities that further decreased employment outcomes. Evidence supports that LWD who have either motor, sensory, cognitive or social disabilities, struggle to attain pre-vocational and vocational skills which limits their ability to effectively transition from school to work.

Environmental barriers

The participants in our study explained that there were limited employment opportunities in the OLM because of the poor economic status of South Africa. South Africa has a high overall unemployment rate which will inevitably affect the disabled population due to the narrowed employment market. The participants further mentioned the adverse effects of the COVID-19 pandemic on South Africa’s economy, which also decreased the employment opportunities for LWD. Aside from fewer opportunities, participants also expressed that COVID-19 safety regulations prevented LWD from entering workplaces for in-service training. LWD could not engage in the second, vocational-preparation phase of the programme. Not being able to engage in in-service training ultimately affected the third phase of the programme, namely placement, as LWD had less full-time exposure and onsite learning in the workplace. Additionally, LWD could not interact with potential employers and could not develop a positive employee-employer relationship. Lack of workplace exposure may also perpetuate discrimination and prejudice in the workplace, which are environmental barriers that limit employment opportunities for LWD.

In South Africa, LWD with socio-economic challenges are also excluded from employment because they do not have access to transport and accommodation close to their place of employment.

Nel and van der Westhuizen suggested that a government-driven transition service should be introduced to increase the employment rates and successful transitions of LWD. A government-driven transition service could ensure increased
financial support for the services provided in the programme. The participants acknowledged that time, staff, space, and funding constraints in the service delivery of the programme remained an environmental barrier that influenced school-to-work transition, which is consistent with the literature. In this study, participants expressed that limited funding and staff also limited their ability to meet all the transition needs of LWD. The Pretoria School also has limited space to enrol learners in the programme and limited space at the school to offer vocational training opportunities. A government-driven transition service could further ensure a nationally recognised formal qualification, which is a real need for both prospective employers and employees. The environment sphere in figure 1 shows multiple barriers contributing to the limited occupational performance of LWD and the effectiveness of the school-to-work transition programme.

Occupational barriers

Another finding in our study was the mention of SETA learnerships. Participants explained that employers required LWD to compensate for the lack of a formal qualification by completing a SETA learnership, which is an occupational barrier for LWD. Most employers require that prospective employees have a formal qualification such as a learnership certificate. Unfortunately, SETA learnerships do not provide LWD with the necessary skills to enter the workplace. Furthermore, evidence indicates that learners' employability does not significantly improve after completing a learnership, as some learners were still actively seeking employment six months post-learnership completion.

Personal, environmental, and occupational facilitators

<table>
<thead>
<tr>
<th>PERSON</th>
<th>ENVIRONMENT</th>
<th>OCCUPATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovation and resilience of occupational therapists</td>
<td>Assistive devices and technology</td>
<td>Sustainable school-to-work programme</td>
</tr>
<tr>
<td>Improved self-esteem and confidence</td>
<td>Accessible school facilities</td>
<td>Improved adult roles</td>
</tr>
<tr>
<td>Improved self-identity</td>
<td>Multidisciplinary team</td>
<td>Improved transition from school to work</td>
</tr>
<tr>
<td>Early intervention</td>
<td>Integration into communities</td>
<td></td>
</tr>
</tbody>
</table>

Figure. 2. Facilitators to the effectiveness of a school-to-work transition programme for learners with disabilities.

We identified several personal, environmental, and occupational facilitators that increased the perceived value and effectiveness of the school-to-work transition programme. Where poor economic status of the country and socio-economic challenges of LWD was a barrier, occupational therapists involved in the programme had to be innovative to compensate for the lack of in-service training opportunities in the OLM, which usually forms part of phase two of the programme. This was seen as an occupational facilitator as the learners were given the opportunity in the school to acquire appropriate pre-vocational and vocational skills. If LWD are prepared with the appropriate skills and qualifications to work, school-to-work transition could be effective and this could result in better post-school employment options in the OLM. The study revealed that the resilience and innovation of the occupational therapists, led to the sustainability of the programme and optimal service delivery, which is consistent with the literature. The programme at the Pretoria School has been operating successfully for the past 20 years and similar programmes could be implemented at other LSEN schools, which reflects the value of the programme.

Other environmental facilitators included the various forms of physical and social support offered to LWD and the involvement of occupational therapists in the programme as skills trainers and job coaches. The Pretoria School has the facilities, including disability access, assistive devices, and assistive technology to support LWD. The benefit of a multi-disciplinary team is that each team member can contribute their discipline specific knowledge to optimise the therapeutic outcomes for an individual with a disability. The involvement of occupational therapists, physiotherapists, speech therapists, psychologists, educators, and social workers enhanced transition outcomes for LWD. Participants explained that a multi-disciplinary team offered a safe space, acceptance of mistakes, and ongoing individualized support for the learners to develop their work competency skills. Occupational therapists fulfilled the unique role of skills trainers and job coaches to prepare LWD with the necessary pre-vocational and vocational skills.

The assessment of the school-to-work transition programme focused on the successful integration and eventual employment of LWD in the OLM. However, participants also felt that LWD benefited in terms of personal growth and development. This personal growth was identified as a personal facilitator of enhanced occupational performance. LWD displayed improved confidence, self-esteem, self-identity, and well-being. The personal growth and development of the learners helped them to fulfill adult roles that enhanced their integration into their communities. The school-to-work programme thus helps a learner to enter into employment as well as community living. At the Pretoria School, learners started the programme from a young age which was another personal facilitator of effective school-to-work transition. Similar results were seen in the school-to-work transition programme for learners with emotional and behavioural disorders in the USA, which also incorporated early intervention similar to the "pre-vocational training" phase of the school-to-work transition programme at the Pretoria School.

The PEO model indicates that many barriers limited occupational performance and that many facilitators enabled occupational performance33 in the Pretoria School. The PEO model thus alluded to the fact that if the identified personal, environmental, and occupational barriers were reduced and the facilitators were optimized, the occupational performance of LWD in terms of effective school-to-work transition would inevitably improve 34. This results in a ‘good fit’ between the spheres of the PEO model and therefore improved school-to-work transition programme as shown in Figure 2 (adjacent).

Limitations

The scope of the study was restricted to exploring the experiences of the occupational therapists actively engaged in the program. Educators and other therapists were omitted from the study due to their lack of day-to-day involvement in the program. The interconnected perspectives among occupational therapists within the department, influenced by its size, led to a narrowing of the study’s focus.

CONCLUSION

Using the PEO model, we explored occupational therapists’ views of the school-to-work transition programme at the Pretoria School for LSEN. Barriers to the programme must be addressed while strengthening the facilitators so that the programme remains sustainable. Most of the barriers identified are environmental and this shows the impact that an environment has on one’s occupational performance. The COVID-19 pandemic had a great influence on the successful implementation of the school-to-work transition programme, therefore plans needs to be in place on how
to deal with future pandemics or similar events so that LWD continue to experience occupational justice. The findings provide valuable evidence for how the school-to-work transition programme at the Pretoria School for LSEN has been sustained, this shows the importance of translating the programme to other schools in South Africa. Central to this programme is a need for a formally recognised qualification to enable an easier transition to employment, collaboration with government authorities in this regard is needed.

The school-to-work transition programme should be evaluated in a broader context and the effectiveness of the programme can be measured in a variety of ways. Quantitative studies on the effectiveness of the programme are needed to provide statistical evidence of the effectiveness of the programme. This would be beneficial to the school-to-work transition programme at the Pretoria School as it will provide leverage to formalise the programme for national recognition. This will ensure that learners receive a certified qualification after completing the programme and allow the programme to be officially recognised at other LSEN schools.

Author contributions

Henry Msimango was the lead author who planned and organised the study. The sections of the article were divided among all authors and each contributed to the writing of the article. Riekie Germishuys, Megan Jamieson, Kay-Lee Avenant and Thabang Ramete assessed the data and identified the themes and subthemes, Nthalaphel Phalathe and Henry Msimango validated the themes. All the authors finalised and approved the final manuscript.

Acknowledgements

The authors wish to acknowledge Cheryl Tosh for language editing and constructive feedback on the article.

Conflicts of interest

Authors declare that there are no conflicts of interest to declare.

REFERENCES


25. Denzin NK, Lincoln YS, editors. The Sage handbook of qualitative research. sage; 2011 Apr 27.


https://scholarspace.manoa.hawaii.edu/server/api/core/bitstreams/5bdc92a7-99fe-4134-a9eb-6d0970562559/content


