

#### University of St Augustine for Health Sciences SOAR @ USA

2020 OTD Capstone Symposium

Spring 4-23-2020

#### Occupational Therapy Student Pro Bono Clinic: Creating a Sustainable Model

Shane Tong University of St. Augustine for Health Sciences, s.tong1@usa.edu

Kavla Collins University of St. Augustine for Health Sciences, kcollins@usa.edu

Mary P. Shotwell University of St. Augustine for Health Sciences, mshotwell@usa.edu

Follow this and additional works at: https://soar.usa.edu/otdcapstonespring2020



Part of the Occupational Therapy Commons

#### **Recommended Citation**

Tong, Shane; Collins, Kayla; and Shotwell, Mary P., "Occupational Therapy Student Pro Bono Clinic: Creating a Sustainable Model" (2020). 2020 OTD Capstone Symposium. 7. https://soar.usa.edu/otdcapstonespring2020/7

This Book is brought to you for free and open access by SOAR @ USA. It has been accepted for inclusion in 2020 OTD Capstone Symposium by an authorized administrator of SOAR @ USA. For more information, please contact soar@usa.edu, erobinson@usa.edu.



# Occupational Therapy Student Pro Bono Clinic: Creating a Sustainable Model

Shane Tong, MBA, OTS; Kayla Collins, MOT, EdD, OTR/L and Mary Shotwell, PhD, OT/L, FAOTA

#### Background

The American Occupational Therapy Association's (AOTA) Code of Ethics (2015) supports the offering of pro bono clinics (PBC) to the underserved in the community, as it demonstrates a dedication to improving the ability for all to function in their desired occupations. By connecting the community with student therapists through pro bono clinics (PBC), a relationship is formed that benefits clients, students, and the university.

#### **Benefits of a student PBC include:**

- 77% of clients felt that they received quality care (Gertz, Frank, & Blixen, 2011).
- Clients feel good helping students (Hewson & Friel, 2004).
- Experiential student learning opportunity with real clients.
- Translation of classroom knowledge into confidence in clinical skills (Phillips, 2017).
- Improved interprofessional communication, leadership, and administrative skills (Ries, 2010; Tsu et al., 2018).
- Provides a solution to the challenge of securing Level I fieldwork placements (Hamilton et al., 2015).

#### **Problem**

There is research on the development of student PBCs from other medical professions, but little specific to OT. Across the profession, there needs to be a theory-based, strategic approach for operating PBCs.

#### Purpose

The purpose of this capstone project was to create a model for a sustainable student PBC with a clear mission and vision that aligns with that of the OT profession.

### **Alignment with Theoretical Model**

This capstone was grounded in the PRECEDE-PROCEED model, which is a proven process for health promotion programs (Porter, 2016).

- PRECEDE program planning phases
- **PROCEED** broken down into two main stages:
  - Program implementation
  - Process, impact, and outcomes evaluations

### A Model for Sustainability

**PRECEDE** – planning phases, central to any community program (Li et el., 2009)

- Review literature and public data
- Connect with community organizations
- Focus groups with students to uncover needs and expectations
- Decide on organizational structure; student leadership with faculty oversight increases buy-in (Black et al., 2013).
- Identify location using university space typically most convenient and can reduce the overhead costs.
- Determine funding sources university sponsorship, fundraisers by student organizations, grants, and donations.
- Obtain necessary approvals through university leadership, legal, and risk management teams
- Draft mission and vision statements:
  - Outline PBC purpose, goals, and values
  - Should align with the university and are the pillars on which the objectives and strategic plan are built (Palombaro et al., 2011).
  - Program objectives are based on identified needs and input from key stakeholders (Morris & Jenkins, 2018).
- Develop a comprehensive policies and procedures manual

**PROCEED** – the program delivery and evaluation phases:

**Implementation:** Start small to identify strengths and improve upon weaknesses before scaling up client volume (Smith et al., 2006).

- Ensure adequate student clinic time to realize benefits.
- Refine policies and procedure and improve efficiency.

## USAHS PBC SWOT Analysis – April 2020

#### STRENGTHS (+) **WEAKNESSES (-)**

- Secure location and innovative ADL/treatment spaces
- OT and PT using one EMR system
- Emphasis on interprofessional experience and collaboration
- Financial backing from USAHS
- Positive feedback from students and clients regarding PBC
- Involved faculty very supportive
- Improved community awareness through outreach
- Clinic space can be crowded and offers little privacy • Hours of PBC operation – hard for individuals who work Inconsistent handling of referrals
- Challenges with standardizing procedures
- No formal faculty or student organizational structure
- Faculty members running most operations heavy burden
- Waitlist for PT services

Increased interprofessional collaboration and experiences

Continue to create community partnerships and awareness

- Continued policy development and standardization of procedures
- Development of student leadership board Leverage network of other PBC's to navigate challenges
- Collaborate with other USAHS PBC's to create university-wide
- clinic model and SOP Implement clinic into other 4<sup>th</sup> term course fieldwork
- Difference in opinions between faculty stakeholders Shortage of public transportation options
- Faculty burnout from continuously managing clinic operations
- Need for referrals to access care (PT)
- Gaps in offering PBC services between terms
- Varied clinic objectives/mission between USAHS campuses

#### Outcomes Evaluations: Long-term impact of PBC.

Many opportunities for future research

Evaluating the PBC impact on OT students:

- Self-assessments pre and post participation to determine changes in:
  - Preparedness for Level II fieldwork
  - Self-confidence in clinical, administrative, and interprofessional communication skills

Evaluating the PBC impact on clients:

- Tracking outcomes measures, such as:
  - Quality of Life Scale changes in QOL
  - COPM impact on engagement in occupations
  - Client satisfaction surveys
    - Can help inform PBC improvement efforts

Process and Impact Evaluations: Assessing PBC implementation and short-term effects.

- Client feedback through voluntary interviews after sessions.
- Student feedback through interviews and voluntary focus groups:
  - Conducted after the completion of each rotation
    - Three groups of eight students
- Meetings with OT and PT faculty to improve interdisciplinary structure.
- All observations and feedback used to finalize the policy manual, a strengths, weaknesses, opportunities, and threats (SWOT) analysis, and a strategic plan for the USAHS clinic.
  - A strategic plan is used to document the current state of a program and to outline its future direction (Johnson, 1990).

References

