



Dear friends of St. Andrews,

It is my opinion that without Paul Baldasare accepting the Presidency of our beloved St. Andrews the school would no longer be in existence. In a dire time in its history Paul, accepted the call to the office. That bold choice, which only came out of devotion to SA, and Paul's perseverance and steller leadership have made all the difference.

For the past 23 years, Paul Baldasare has put the needs of the St. Andrews community above his own. Before making decisions impacting the university, he asked the campus community for their perspectives and listened to their opinions. Then he went out to gain the resources necessary to implement those decisions. Paul is a servant leader who has guided the SAU community through some difficult times as its Campus President and Vice President for Institutional Advancement. As of May 31st, Paul will retire, leaving St. Andrews positioned to grow in the future, particularly with its new Health Science Department.

The Health Science Department offers a Bachelor of Science in Nursing (BSN) and a Bachelor of Science in Occupational Therapy Assisting with a minor in Health Services Administration (BSOTA). In the near future, Scotland County, the state of North Carolina, and other states will have SAU alumni as health care workers, people who think critically, analyze and solve problems, communicate effectively, work in diverse teams, and use their voices to make a difference in their community and the world. In a new world of COVID 19, health care heroes with the benefits of a liberal arts education will be in great demand. However, both nursing and occupational therapy assisting are capital intensive programs.

Each program requires two labs, equipped with an extensive list of equipment and supplies. As he has always done, Paul has reached out to gain some of the resources necessary to launch these new programs.

SAU's community partner, Scotland Memorial Healthcare System was one of the first to contribute towards the building of the nursing simulation lab. Recently, The Golden Leaf Foundation approved a \$500,000 grant to build one of the two BSOTA labs and the BSN clinical lab. In recognition of his dedication to obtaining essential resources, St. Andrews will name one of the BSOTA labs, the Paul Baldasare Occupational Therapy Assisting Lab. This teaching and learning space will be a legacy of Paul's servant leadership at St. Andrews. However, we need your help to equip the BSOTA laboratory.

Enclosed is some information about the BSOTA program, and architectural renderings of what the OTA lab will look like when finished. As you can see, the classroom is built around the rooms of a house as students learn to help infants through seniors attain a higher level of independent living. We ask that you look through the Paul Baldasare legacy registry, select, and fund, or partially fund a gift. You may want to join some of your classmates, faculty, staff, or community members to fund a gift. Your gift will recognize the legacy Paul leaves behind, will help launch the new Health Science programs, support future growth of St. Andrews, and aid students in becoming successful SAU alumni health care workers. Information about how to select and fund your gift is enclosed. I hope that you will have the opportunity to gather on the campus in November to thank Paul for his many contributions to St. Andrews during the dedication of the BSOTA lab during the SAU Homecoming the weekend November 13-15, 2020.

Grace and peace,
Pete Peery
Class of 1969



Bachelor of Science Degree in Occupational Therapy Assisting (BSOTA) With a Minor in Health Services Administration (HSA)*



Prepare with an Education to Enter, Grow, and Advance in a Rewarding Career as an **Occupational Therapy Assistant**

A licensed occupational therapy assistant (OTA) works under the supervision of a licensed occupational therapist to provide rehabilitation services to individuals affected by developmental, physical, emotional, or social disabilities due to illness, disabilities, or injury. OTAs are creative and caring professionals who are passionate about helping babies, children, teens, or adults of all ages to enhance the performance of important everyday living, school, or work activities and helping them to achieve maximum independence.

At St. Andrews University—a branch of Webber International University—BSOTA students with a minor in HSA⁺ work closely with their academic advisors, OTA program director, and the academic fieldwork coordinator to schedule courses and clinical fieldwork that lead to completion of the baccalaureate degree within four years and prepare them to take the National Board for Certification in Occupational Therapy (NBCOT) Exam. The length of the program may be shorter for students entering with accepted transfer or Advanced Placement credits. Students demonstrate how to interact with clients to assess existing performance, set therapeutic goals, develop rehabilitation plans, and implement intervention. Students also complete a capstone research project that integrates acquired, as well as demonstrated, occupational therapy assisting knowledge, healthcare setting skills, legal and ethical foundations, strategic and critical thinking, and leadership in healthcare organizations. The dynamic BSOTA degree with a minor in HSA* at St. Andrews prepares the graduate for diverse career opportunities in the healthcare industry.

A Pathway to Diverse Career Opportunities

A graduate of the Bachelor of Science degree in Occupational Therapy Assisting with a minor in Health Services Administration* can find professional OTA career opportunities in diverse settings such as:

- Hospitals
- Outpatient agencies
- Nursing Homes
- Schools
- Community Settings

The BSOTA with a minor in HSA* also is a pre-professional program that prepares students for application to a Masters or Doctorate Level Occupational Therapist program.

* The Bachelor of Science in Occupational Therapy Assisting program at St. Andrews is seeking Candidacy Status, one of the first steps in the accreditation process, with the Accreditation Council for Occupational Therapy Education (ACOTE). The accreditation process takes approximately two years, and is initiated before the first cohort of students enters the program and completed prior to the first cohort graduating from the program.

The program must be ACOTE-accredited prior to students graduating from the program for students to be eligible to sit for the National Board for Certification in Occupational Therapy (NBCOT) exam immediately upon graduation.

Should the program not receive accreditation, graduates would not be eligible to sit for the NBCOT exam or obtain state licensure.

Passing the certification exam is required to obtain state licensure as an occupational therapy assistant.



For additional information and current course listing, please contact us.

910-277-5555

1700 Dogwood Mile Laurinburg, NC 28352











OCCUPATIONAL THERAPY ASSISTING LAB







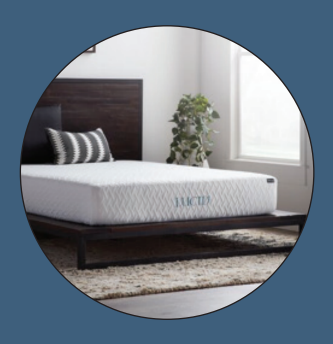
I. Murphy Bed 1,054.99

Lower Weston Murphy Bed, Full, Expresso

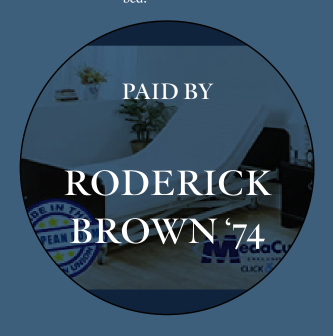


3. Electric Hospital 2,225.00 Bed

Hopefull Premium 3 Function Full Electric.



2. Lucid Comfort 10" 176.99
Medium Gel Memory
Foam Mattress
The LUCID 10-Inch
Medium Memory Foam
Mattress for Murphy
bed.



4. Mattress For Hospital Bed, Medacure
Pressure Redistribution
Foam Hospital Bed
Mattress.

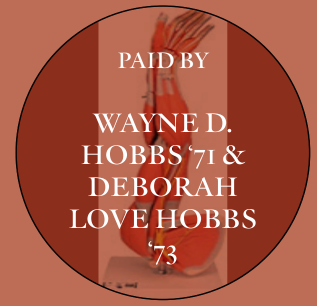




5. Wheelchair 18" Various Flip Back Arm Styles and Front Rigging Options, Flip Back Removable Full Arms/ Elevating Leg Rests.

147.99

6. Pediatric Position- 2,946.75 ing System 56" x 23"



7. Arm Model

482.5

3B Scientific M10 Dissectible Muscled Arm 6-part.



8. Wellden Human Skeleton Life-Size Anatomical Human Skeleton Model, Muscular Painted, Numbered.



9. Dynomometers

550.00

Jamar Hand Evaluation
Kits.



IO. Sphygmomanometer

27.95

Manual Blood Pressure Cuff.



II. Teaching Stethoscope
(LITTMAN)

6.99



12. Sewing Machine (SINGER)

194.35

Heavy Duty Sewing Machine.





 ${f I3}$. Stove (AMANA)

448.20

Electric Range in Stainless Steel.

I4. Refrigerator 1,709.10
(WHIRLPOOL)
French Door Refrigerator in Fingerprint
Resistant Stainless Steel with Internal Water
Dispenser.



I **5**. Dishwasher (WHIRLPOOL) Front Control Built-in Tall Tub Dishwasher in Stainless Steel.

348.00



16. Stackable Washer
(SAMSUNG)
10-Cycle High-Efficiency Front-Loading
Washer with Steam.



17. Stackable Dryer 678.99 (SAMSUNG)

10-Cycle Electric Dryer with Steam.

PAID BY ERAMUS (TAD) HARDEE '78

18. McKesson Patient 500.00

450lbs weight capacity battery powered.



19. Bailey Non-Slip Straight Training Stairs with Bus Step Three sturdy options for use of lower body strength, and for exercises in balance and coordination.

919.40



20. Hausmann Height 1,214.29 Adjustable Parallel Bars Hardwood platform; the tapered ends allow wheelchair access. The anti-slip treads allow the patient to ambulate off of the platform.





2,895.00



23. Basic Vestibular (Swing) Set
Used for tilting movements, progressive flexion activities. The therapy net provides vestibular input in all planes and improved head and neck extension.

745.00



22. The Buddy Boat

467.00

Clients can use this swing while sitting, prone or ever on their backs, with no fear of falling, encouraging active movement.



24. Cuddle Swing

157.00

Increase calming and organize input by providing deep touch pressure and vestibular stimulation



25. Rainbow Folding Mats

The Premium mats have 1'W color vinyl panels covering a core of 1.375" crosslinked polyethylene foam, providing superior shock absorbency. 761.00



27. Ramp & Advantage
Line™ Scooter Board
Ramp design includes a
safety lock end that secures
the ramp to the base. The
base goes together with
only eight screws. Disassembles easily.

462.00 212.00



26. Rocking Barrel

924.00

Allow clients to work on proprioceptive input and motor planning skills by crawling through or pushing the barrel, and enjoy vestibular stimulation by rolling or rocking in it.



28. Drive Sliding and Folding Transfer Bench

253.00

Sturdy bath transfer bencl slides left and right along the rails for easy movement in and out of the bathtub or shower





120.95



3I. Drive Deluxe
Heavy-Duty Transfer Bench

202.00

Reversible shower bench that secures to the ground with suction cup feet. Ideal for elderly, handicapped, and disabled persons



Arm Commode
Features an innovative
Knock-Down frame with
badded, open-front vinyl
toilet seat. A drop-arm
nechanism allows for safe
ateral patient transfers to
and from commode.

292.90



32. Homecraft Elevated Toilet Seat

56.95

provides users with the most comfortable and secure toilet seat aid.



33. Portable Forma-Splint pan

1,614.00

Offers the simplicity and functionality that professionals have experienced for years.



34. Small Heating Pan, 120 Volts AC, 1500 Watts (QTY: 4) Control Master heat control maintains accurate temperatures Electric 16-inch nonstick skillet with heavy cast-aluminum base.



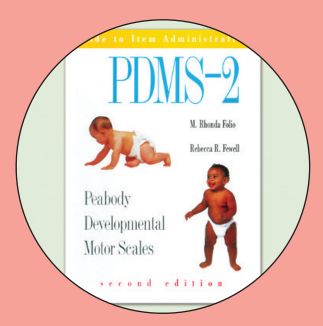
35. Splint Pan Netting
(QTY: 4)
Non-stick liner prevents
materials from adhering to
heat pan bottom and from
stretching during removal
from heat pan.

14.85



36. Master Mite Heat Gun, 220 Volt (QTY: 6) Use to activate adhesive, cure epoxies, dry components, melt solder preforms, remove decals, shrink tubing and more.

262.14



37. Peabody Developmental Motor Scales
An early childhood motor development program that provides in-depth assessment and training of gross and fine motor skills for children from birth to 5 years of age.

557.00



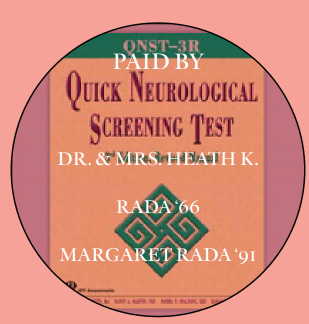
39. Purdue Pegboard Test 140.00

Aids in the selection of employees for various types of manual labor by measuring its dexterity.



38. Bruininks-Oseretsky Test of Motor Proficiency Second Edition (BOT™-2) 981.00

Complete Form Test Kit of Motor Proficiency.



40. Quick Neurological Screening Test-3R (QNST-3R)

125.00

Documents the presence of neurological soft signs which are thought to indicate delays or reduced cortical neural connectivity.



4I. O'Connor Tweezer 1,614.00 Dexterity Test

For eye/hand coordination test.



42. Grooved Pegboard 124.95 Test

A test for the complex visual-motor coordination skills.



43. Mini-Mental State 232.00 Examination 2nd Edition (MMSE-2)

Screen for cognitive impairment.



44. Allen Cognitive Level Screen-5 (ACLS-5)

Screening assessment of functional cognition developed within the framework of the cognitive disabilities model



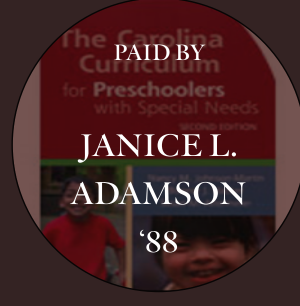


45. Childhood Autism Rating Scale (CARS-2)

225.00

Helps to identify children with autism and determine symptom severity through quantifiable ratings based on direct observation. 46. Developmental
Assessment for Individuals
with Severe Disabilities
A criterion-referenced
measure of specific skill
levels in persons of all ages
who have severe and/or
multiple physical/sensory
disabilities.

251.00



PAID BY

RUTH M.
WILLETT

'50

47. The Carolina Curriculum for Preschoolers with Special Needs
For use with young children who have mild to severe disabilities, this system helps professionals to evaluate a child's progress.

55.00

48. The Carolina Curriculum for Infants and Toddlers with Specia Needs - For use with young children who have mild to severe disabilities, this system helps professionals to evaluate a child's progress.





49. Bayley-4 Screening
Test Kit
includes
Screening Test Manual
(Technical and Administration), Screening Test
Stimulus Book, 25 Screening Test Record Forms,
Observation Checklist,
Screening Manipulative
Kit, Bag.

295.00

50. Miller Function and Participation Scales Complete Kit with Manipulatives assesses a child's functional performance related to school participation. Age range: 2:0-7:11 years