

Special Features of a Special Program:



- Learn via a new learning and training method...Stealth Learning
- Stealth Learning uses the power of simulation and video games to make learning fun
- Operating room experiences via video
- Virtual and real world field trips
- Opportunity to get a step ahead of the competitive college preparation process
- Students will have recommendations from some of the most respected experts in the science, medicine/surgery and aviation fields



THE STEALTH LEARNING COMPANY

THE STEALTH LEARNING COMPANY

THE STEALTH LEARNING COMPANY



Do you want your students or children to get a head start that will last a lifetime? Sign them up today for the Stealth Med/Surg and Aviation Boot Camp at Hinds Community College in Raymond, Mississippi. Remember the "edge of your envelope starts here".

Students in grades 9th-12th for upcoming school year welcome

Cost: \$899



Call or email for registration information
We would love to talk to you!



916-780-1333

info@stealthlearningcompany.com

thestealthlearningcompany.com

The Stealth Med/Surg and Aviation Boot Camp at Hinds Community College Raymond, Mississippi

July 18 - 24, 2010



“Don't miss
*this unique
camp experience!*”

The edge of your envelope starts here

About the Founder:

James "Butch" Rosser, MD, FACS
NY Times 2002 "Helping hands surgeon"



This camp is the brain child of James "Butch" Rosser, MD, FACS. He is a world renowned surgeon, scientist, author, television personality, social advocate, husband and parent. He is author of the new book "Playin' to Win". The med/surgery component of this extraordinary camp evolved from his world famous "Top Gun Laparoscopic Surgery Training Program".

The aviation component was inspired by Dr. Peter Stewart's Miss. Governor's award winning "I Too Can Fly" program that used aviation as the inspiration for students to embrace STEMM (science, technology, engineering and mathematics) careers.

Our Program

Whether you are a caring teacher or a loving parent, our gifted students and children must be ready to answer the call and take up these STEMM (Science, Technology, Engineering, Medicine, and Math) career opportunities.

At this summer camp, "participants will become part of the future today"! Utilizing innovative cross training techniques, baseline skill sets necessary for careers in medicine, surgery and aviation will be developed.



The camp is built on the foundation of an exciting new way to learn, called STEALTH LEARNING. Stealth uses the power of video games, music and television to make learning more effective and fun.



Camp Features:

- One week sleep away experience
- Room and board included
- Consistent oversight and supervision
- Awards and recognition
- Association with academic professors, community leaders and mentors.

MEDICINE AND SURGERY:

- Develop laparoscopic surgery skills used by physicians
- Develop physical exam and diagnostic skills (Determine heart beat and blood pressure)

AVIATION:

- Learn to fly unmanned aerial vehicles (UAV)
- Establish full scale piloting skills, aircraft maintenance and air traffic control procedures

SCIENCE:

- Use video games and simulation to teach math, science and physics



Participants will become part of the **FUTURE TODAY!**





THE STEALTH LEARNING COMPANY
Using the power of pop culture to make learning effective and fun!

The Company:

The Stealth Learning Company (SLC) is dedicated to assisting medicine, education, business and government in meeting their goals in the flat world of the 21st century. It will accomplish this by invigorating lesson plans, curriculums, and training programs with the power of the scientifically validated collateral assets found in pop culture icons such as cinema, television, music and video games. In addition, solution focused products shall be developed, and deployed with this innovative content. The Stealth Learning Company will leverage its proprietary process to deliver customized data driven learning solutions that have off the shelf ease. At the heart of this formula is a revolutionary learning and training pedagogy called *Stealth Learning*. Through this approach, the company will help to establish a global “empowerment ecosystem” that will advance mankind by helping ordinary people to accomplish extraordinary things.

For additional information go to About Us – Indepth Overview <http://thestealthlearningcompany.com/> Stealth Learning Company Tax Identification Number is 26-1745455.

Hinds Community College [HCC] Raymond, Mississippi

[Site Map](#) – Various locations at HCC

Why HCC

- Hinds Community College, the largest community college in the state of Mississippi, is a comprehensive educational institution serving approximately 19,500 students each year.

- Having its own airport & fleet of aircraft [accessible to our camp], HCC constantly expands the envelope of education through cockpit, simulation and classroom training.
- HCC has on site Medical, Surgical and Allied Health training facilities that will expose our campers to the latest technology in the field of Medicine.
- Friendly and wholesome atmosphere where leaders/administrators promote the principal that EVERY person is stimulated to optimize their potential.
- For further information go to the following websites:
- <http://www.hindscc.edu/AboutHinds/default.aspx>
- <http://www.hindscc.edu/Departments/Airport/default.aspx>
- <http://lrc.hindscc.edu/GeneralInfo/Branches/JacksonNAHC.aspx>

REGISTRATION

Registration for all campers will be between 9:00am - 12:00 PM on Sunday, July 18, 2010.

TUTION PAYMENT INFORMATION:

\$300.00 DEPOSIT IS REQUIRED WITH THE APPLICATION; THE BALANCE OF \$599.00 IS DUE BY JULY 1, 2010.

MAKE CHECKS PAYABLE TO:

STEALTH LEARNING COMPANY

MAIL TO: STEALTH LEARNING COMPANY, ATTENTION MYRA STEWART, 232 CREEL CHASE, KENNESAW, GA 30144

CLICK ON LINK BELOW FOR ONLINE CREDIT CARD

PAYMENT: <http://stealthlearningcompany.com/bootcamp/>



TOP CAMP QUESTIONS PARENTS ASK

1) Can I put my child with his/her 2 or 3 friends in one room?
No. All dorm rooms are double occupancy (2 campers per room). Campers are allowed to request one (1) roommate. We will however try to put requested campers next-door or as close as possible to each other.

2) Will the College students be working camp?
Yes, some of the students will be working camp

3) What is the camper to staff ratio at camp? The ideal camper to staff ratio is 7:1 or less. This is our goal.

4) What time does camp start and end? Please refer to schedule. Daily its 7am to 9pm.

5) Is there an option for partial camp registration payment?
\$300 due with application and the balance of \$599 is due by July, 1, 2010.

Full payment is required to hold the campers spot at camp. For obvious reason, head counts are crucial for staffing, team assignments, daily scheduling and room/meal planning.

6) Can I watch my child participate? You are welcome to attend any session of camp. We ask that parents and observers stay of the activity area. All visitations must be pre-approved by Camp Staff

7) Is there a Camp Bank. No

CAMP PREPARATION INFORMATION

Camp activities start at 7:00 am and end at approximately 9:00 pm daily. Please see Camp Schedule

Campers will need to bring:

- ✓ Bedding (i.e. Sleeping Bag) pillow and towels
- 7 t-shirts
- ✓ 5 pair of shorts [of which 2 pair are must be tan/khaki color],
- ✓ 7 pair of socks
- ✓ 1 sweatshirt
- ✓ 1 set of pajamas
- ✓ 1 pair of flip-flops (to air out your feet during meals and for the shower)
- ✓ A bathing suit (for the dorm showers if it helps your comfort level)
- ✓ toiletries and a travel iron
- ✓ Please DO NOT bring valuable items [expensive watches/jewelry]

Damages: Camper rooms will be inspected before check-out; damages will be assessed at that time and must be paid for before departing camp.

Camper Deportment: Campers will be asked to follow a set of rules designated to ensure that the camp is fun, safe, and provides a successful learning environment. Though we rarely have problems, campers who repeatedly fail to follow the rules will be sent home immediately.



Injuries: If your child is injured and needs to be taken to emergency services we will attempt to contact parents first. If unable the camper's safety is our first concern and he/she will be taken for treatment to the proper medical facility. Every attempt will be made to contact parents subsequently. Parents will be asked to pick up their child who cannot participate in camp activities due to injury, illness or homesickness.

CAMP RULES AND RESPONSIBILITIES

- Cell phone usage is prohibited during camp activities. Cell phones may be used at the dorms, cafeteria, and break time. The camp will not be responsible for lost or stolen cell phones.
- Campers are to attend all instructional sessions on time.
- Campers must listen to all staff, and be courteous and respectful at all times.
- Always travel with your designated group when moving from one activity to the next.
- NO ONE may leave the campus unless they are released for field trips or they have permission from the camp director.
- Once you are at the dorm for the night, you may not leave!
- NO illegal substances or alcoholic beverages shall be possessed nor consumed.
- NO ONE may ride in a vehicle on the campus at any time unless injured or on a scheduled field trip.
- Cars are allowed even if a camper has a license.
- Failure to abide by the camp regulations will result in dismissal from the camp and forfeit of all investments

CAMPER DORM RESPONSIBILITIES

- All campers must be in their rooms by 10:30 PM. Bed check and lights out by 11:00 PM.
- Absolutely NO MALE/FEMALE room visitation at any time.
- Any activity/action deemed inappropriate will be investigated with parental involvement immediately. Appropriate action will be taken upon final review with parents.
- The staff will go over rules and regulations for the dorm. Make sure all rooms and floors are reasonably clean.
- Do not change rooms without approval from, Camp Housing Director.

CAFETERIA RULES/DAY CAMP MEALS:

- Absolutely no horseplay in the cafeteria.
- We want you to enjoy your meal, but don't take more than you can eat.
- Trays must be taken to designated area after each meal and should not be left on the dining table or carried back to the dorm.
- Campers must wear shoes in the cafeteria.
- Wait patiently in the line. Campers who take cuts will be moved to the end of the lines.
- Be courteous to the cafeteria personnel.
- Keep noise down in the cafeteria.



THE STEALTH LEARNING COMPANY
Using the power of pop culture to make learning effective and fun!

ADDRESS WHERE TO MAIL APPLICATION:

MAIL OR E-MAIL REGISTRATION TO:

MYRA STEWART
ADMINISTRATIVE COORDINATOR
STEALTH LEARNING COMPANY
232 CREEL CHASE, NW
KENNESAW, GA 30144
MYRAS1123@AOL.COM
VOICE MAIL: 916-780-1333

ABOUT THE FOUNDER:

James C. “Butch” Rosser, Jr. MD FACS was born in 1954 in Rome, in Sunflower County Mississippi. He grew up in Moorhead, Mississippi where he attended James C. Rosser, Sr. Elementary School. He graduated from Indianola Gentry High School in Indianola, Mississippi. He received his undergraduate degree in chemistry and biology from the University of Mississippi. He was the third African-American to graduate from the school and then go on to medical school. He completed his medical degree at the University of Mississippi School of Medicine before going on to complete a five-year surgical residency at Akron General Medical Center, where in 1984-85 he served as Chief Resident. After his residency, Dr. Rosser began an academic/private surgical practice at Akron General Medical Center and accepted a position as Assistant Professor of Surgery at Northeastern Ohio Universities College of Medicine, where he received the 1991

“Golden Apple” professor of the year award for his outstanding contributions to medical education.

Early in his career, Dr. Rosser realized the potential of endoscopic and minimally invasive surgery. He went to Europe to work with thought leaders in minimally invasive surgical techniques and based his initial investigative and teaching efforts out of the Academic Medical Center in Amsterdam. His travels took him all over the world and served to ignite his career in this fledgling arena. Since that time, he has pioneered a number of minimally invasive procedures and techniques. The most notable is the Rosser Top Gun Laparoscopic Skills and Suturing Program. This *edutainment* based surgical educational module has been featured on the hit ABC network series “Grey’s Anatomy”. The program has been featured on every major television network over the years and major print and electronic media. Rosser’s Top Gun program has a database of over 5,000 surgeons that have taken the course since it was first launched in 1991. Dr. Rosser can provide percentile rankings of the participants compared to their peers. Top Gun has been featured at the American College of Surgeons Clinical Congress, SAGES, the Society of Laparoscopic Surgery and American Urological Association. Pilot programs with the American College of Surgeons and SAGES seek to investigate the possibility of Top Gun being used in the evaluation of skill erosion in senior surgeons and its usage in fulfilling the SAGES FLS program-suturing requirement. Over 50 institutions around the world are currently using it. A recent upgrade has brought economy of motion errors into the performance parameters that are

recorded. In 2004, Dr. Claude Organ and the Archives of Surgery announced that Dr. Rosser's 1997 and 1998 papers on this subject were included in the top 50 most requested papers over the previous ten years.

Most recently, Dr. Rosser has conducted a study to determine if a significant correlation exists between video game experience and proficiency at laparoscopic surgery. He has always believed that his own affinity and skill at video games was directly related to his success performing surgery and suturing with laparoscopic tools. Dr. Rosser and his researchers found that indeed current video game skills and past video game experience were significantly more indicative of a surgeon's laparoscopic surgical proficiency than number of cases previously performed and years of training. These findings were presented at the 2005 Medicine Meets Virtual Reality Conference and the first investigation results have been published by the Archives of Surgery in 2007. Recently, at the 2009 SAGES conference, the results of a second study with over three hundred participants reaffirmed with more statistical power the findings of the first study. In addition, this paper suggested a twenty-minute warm-up period with validated over the counter videogames could be beneficial to surgeon performance in the laparoscopic arena. Rosser feels that a "simulation for safe surgery" movement must take hold in order to produce good patient outcomes. Furthermore, the only way to produce sustainable med/surg simulator business plans is by the fusion of videogames for fun with serious modeling and simulation.

To assist in this effort he has introduced the StealthSurgeon program. This program for young children, teens and university

students uses scientifically validated over the counter videogame competition, the Top Gun surgical simulator competition and a cognitive challenge on topics associated with science, engineering, technology, math and medicine. The StealthSurgeon program has been described as a combination of a hip-hop National Spelling Bee meeting the ESPN X Games. It is hoped that this innovative program can serve as a conduit to draw children into making career choices in these under represented areas, especially for women and minorities. Pilot programs have already been conducted at the Orlando Science Center and schools in several cities. The initial efforts have met with great success.

"Butch", as he prefers to be called, has also distinguished himself clinically by performing laparoscopic cholecystectomy procedures on some of the youngest individuals in the world (15, 17, and 19 months), which earned him Kent State University's "Minority Achievement Award." He has also pioneered other surgical techniques and tactics that bear his name including the Rosser Gastric/Jejunal Feeding Tube Insertion, Open Laparoscopy technique for the establishment of the pneumoperitoneum, trocar closure technique and the Rosser Laparoscopic Adhesion Classification. He is the holder of two patents and the lead inventor of several other products. To simulate an actual procedure performed in an operating room scenario, Dr. Rosser developed an inanimate model to train surgeons how to explore the common bile duct laparoscopically. He also designed a special video trainer to aid in teaching laparoscopic suturing as well as a laparoscopic skills and suturing kit for the establishment of a mobile skills lab. Other Rosser influenced innovative

products include a restraining device for instruments to decrease the number of surgical team members required to perform laparoscopic cholecystectomy, surgical drapes and camera holders, the Rosser Signature Series laparoscopic suturing devices, and a full line of ergonomic laparoscopic cholecystectomy instruments. In addition he has contributed to the development of an infrared localization and sizing device for laparoscopic esophageal procedures and laparoscopic irrigation/ aspiration instruments.

In spite of the expanse of his interests, his first love has always been education. In 1994, Dr. Rosser joined the Yale University School of Medicine faculty and was appointed Associate Professor and Director of Endo-Laparoscopic Surgery, where he dedicated 8 years to his goal of helping to revolutionize training methods in the field of minimally invasive surgery. He has conducted over 250 post-graduate courses worldwide over his twenty-five year career. Yale Laparoscopy became known as a global icon in minimally invasive surgery under his direction. He has authored over fifty peer reviewed articles and a similar number of abstracts. He has contributed numerous chapters to major surgical textbooks on a wide range of topics, including his chapter on intracorporeal suturing in the upcoming new edition of Fischer's *Mastery of Surgery* textbook. Dr. Rosser is currently writing "The Art of Laparoscopic Suturing: The Top Gun Experience" due to be released this fall. He is a contributing editor of *Surgical Laparoscopy and Endoscopy*, *Archives of Surgery*, and the *Journal of the Society of Laparoscopic Surgery*. He has been the chief investigator on several large research efforts, overseeing \$10 million in grants over his career. In addition, he has mentored over forty fellows and research assistants. Rosser

has been recognized as a leader in his field for quite sometime. SAGES selected him in 2007 as the Marks Lecturer and award. He has served as the Secretary/Treasurer for the Society of Laparoscopic Surgeons and is currently Vice President of that esteemed organization. Dr. Rosser is the 2009 recipient of the coveted SLS EXCEL Award for his contributions in the field of laparoscopic surgery.

Rosser has always been a pioneer in assimilating technology into education. He was the first to author full featured, fully interactive computer based instruction in the CD-ROM format and has eleven CD-ROM electronic book titles over the years. Six of them were released under the "Yale University Laparoscopic Series" label and have been internationally recognized. In 2005, he produced an online course for Common Bile Duct exploration in cooperation with SAGES and it met with great success. All of his cyber education tutorials feature video game simulation to allow the surgeon to practice with the game rather than on patients. His efforts have not only been directed toward surgeons, but he has also broken new ground in the area of computer assisted patient information delivery and establishment of informed consent. All of these efforts have attracted critical acclaim in both the *New England Journal of Medicine* and *The Lancet*.

As the founder of the non-profit organization, Modern Day Miracle Inc., Dr. Rosser's goal is to expose the "modern day miracle" of minimally invasive surgery to underprivileged and undereducated countries around the world, many times via telemedicine, the remote care of patients using modern telecommunications. Modern Day Miracles Inc. provides follow-up inspection, data gathering,

and continuing education tours to countries in need, as well as here in the United States, thereby allowing the art form of laparoscopic surgery to be properly nurtured. The program has been implemented in Greece, Jamaica, Aruba, and other Caribbean countries. His “Operation Outreach” pioneered the technique of remotely guiding surgeons with little or no experience. Rosser totally in cyber space trained surgeons and ultimately guided their performance of successful advanced laparoscopic procedures with his direction thousands of miles away. This was the subject of a very successful documentary on the Discovery Health Channel called *Cyber Surgery in the Dominican Republic*. Rosser feels that the maturation of telemedicine could be an important feature of 21st century healthcare.

The idea of mobile training and technology assimilation for better healthcare delivery continues to be a primary objective in many of Dr. Rosser’s ventures. Inspired by his work as the technical coordinator for the Yale/NASA Commercial Space Center under the direction of Ronald Merrell, MD FACS, he aggressively began to utilize telemedicine as a way to eliminate disparity of care. He believes that with telemedicine there can be the establishment of a new paradigm in healthcare delivery where “people don’t come to healthcare but healthcare comes to the people” and we can change our healthcare delivery policy from a defensive (after the fact) strategy to an offensive (preemptive and preventative) one. He developed a mobile telemedicine unit and was the lead investigator of “Operation House Call”, a proof of concept project to develop mobile telemedicine applications, and “Operation Distant Angel”, a project designed to bring

pediatric healthcare expertise to distant locations using telemedicine. Taking this concept to a global level, Dr. Rosser also spearheaded “Operation Rainforest”, a mission using telemedicine to improve delivery of healthcare to rural areas of Ecuador via mobile operating rooms and “Operation Messiah”, a telementoring mission to Santo Domingo, Dominican Republic. In addition, he and a team of other physicians with the Yale/NASA Commercial Space Center oversaw health delivery on two Mt. Everest expeditions where cutting edge medical technology for the international space station was tested. He has also utilized his technological expertise to beam education seminars to over 50,000 visitors at the Texas State fair with Operation Cowboy. This project was meant to test the feasibility of mass public healthcare education with distant learning techniques. Over one week, this project spread his high tech healthcare message with great effectiveness. On two occasions Rosser has addressed special sessions held by the World Bank investigating the impact of the information age on healthcare delivery. His global presence in the arena continued with his appointment as an independent project administrator for TATRC. His public interest focus also reaches domestically. Dr. Rosser believes strongly that mentoring can positively impact the lives of young people and using point to point and Internet video communications to implement *vMentoring* (Virtual Mentoring), obstacles to wider deployment of mentoring programs can be overcome. His *vMentoring* Program has taken him across the nation, permitting him to influence students, many of whom may not have otherwise had the opportunity of exposure to medicine as a career possibility.

Dr. Rosser's efforts earned him awards and citations from organizations worldwide. He has been bestowed the honor of receiving the key to city from five municipalities, and citations from governors and state legislatures. He has garnered three Smithsonian Awards for technical achievement in medicine. He has been honored with the National Role Model Award, the University of Mississippi Pioneering Work in Surgery Award, the Charles Drew Health Award presented by Martin Luther King III and the Southern Christian Leadership Conference and the National Medical Association's Living Legend in Medicine Award. His clinical expertise and extensive work in cutting edge medical training and research were recognized when he was featured in New York Magazine's "The Best Doctors in New York" Hall of Fame 2002. In 2004, he was inducted into the University of Mississippi Hall of Fame for his contributions to the medical profession and public service. As a result of his extensive research and teaching efforts, Dr. Rosser has been awarded the Johnson & Johnson Special Leadership Recognition Award for Contributions in Laparoscopic Surgery, and the Ethicon Endoscopy Special Recognition in Surgical Education, along with the USSC/TYCO award for surgical education. Dr. Rosser's research and clinical activities have been the subject of several documentaries featured on the Learning Channel, the CBS Morning Show, CNN, the Today Show, the Discovery Channel, the Discovery Health channel, and special programming produced by many media outlets around the world. His television work has earned him a 1996 Telecommunications Academy Award for programs produced that promote the greater good and well being of the public.

Currently, Dr. Rosser is Professor of Surgery at the Morehouse School of Medicine specializing in minimally invasive surgery. Even though Dr. Rosser has great experience with all minimally invasive procedures, his major clinical focus at this time is surgery of the foregut. The most notable being laparoscopic weight loss surgery. Dr. Rosser is a nutritionally challenged individual himself, having become a weight loss surgery survivor eight years ago. Since that time, he has shed over 172 pounds. He is a living testimony to the life giving power of this procedure. Rosser has a unique and profound insight into the entire surgical weight loss process beyond just the operating room. He truly has a view from an eagle's nest. He relates to his patients as a peer and confidant, while at the same time, giving them the benefits of his surgical talents. This second chance at life is shared with Dana his loving and devoted wife, his five children and two grandchildren.



THE STEALTH LEARNING COMPANY

Using the power of pop culture to make learning effective and fun!

Stealth Med/Surg and Aviation Boot Camp Application

Personal Information	
Child's Full name	
Nickname	
Home address [street]	
Home address [city/state/zip]	
Home phone	
Mobile or cellular phone	
Home fax	
Home e-mail address	
Birthday (MM/DD/YYYY)	
Shirt Size	
Tee Shirt Size	
Parent Information	
Mother's Name	
Cell Phone Number	
Home Phone Number	
Work Phone Number	
E-mail Address	
Father's Name	
Cell Phone Number	
Work Phone Number	
E-mail Address	
Payment Information (check/credit card)	
NAME ON CARD or CHECK:	
CREDIT CARD TYPE:	
CREDIT CARD/CHECK # (PayPal payments a copy of the authorization must accompany the application)	
PayPal http://stealthlearningcompany.com/bootcamp/	Authorization:
AMOUNT &	
EXPIRATION DATE:	
SECURITY CODE (3 DIGIT ON BACK)	

Emergency Contact and Medical Information for a Child

Child's Name	Date of Birth	M	F
		Sex	
Parent's/Guardian's Name	Parent's/Guardian's Name		
()	()	()	()
Home Phone	Work Phone	Home Phone	Work Phone
Address	Address		
City, ST ZIP Code	City, ST ZIP Code		

Alternative Emergency Contacts

Primary Emergency Contact	Secondary Emergency Contact		
()	()	()	()
Home Phone	Work Phone	Home Phone	Work Phone
Address	Address		
City, ST ZIP Code	City, ST ZIP Code		

Medical Information

Hospital/Clinic Preference

Physician's Name	Phone Number
Insurance Company	Policy Number

Allergies/Special Health Considerations

I authorize all medical and surgical treatment, X-ray, laboratory, anesthesia, and other medical and/or hospital procedures as may be performed or prescribed by the attending physician and/or paramedics for my child and waive my right to informed consent of treatment. This waiver applies only in the event that neither parent/guardian can be reached in the case of an emergency.

Parent's/Guardian's Signature	Date
I give permission for my child to go on field trips. I release [Organization] and individuals from liability in case of accident during activities related to [Organization], as long as normal safety procedures have been taken.	
Parent's/Guardian's Signature	Date
Witness Signature	Date