MUSC Psychiatry Chair Update
March 23, 2017

Thomas W. Uhde, MD
Department of Psychiatry and Behavioral Sciences & Institute of Psychiatry
KUDOS/WINS

• Drs. Wendy Balliet and Eva Serber presented at the Division of Transplant Surgery Grand Rounds February 17, 2017 – Transplant Psychology

• Dr. Lillian Christon presented at the Department of Psychiatry and Behavioral Sciences Grand Rounds, February 24, 2017 - Pre-Surgical Psychosocial Evaluations in Pediatric Chronic Medical Condition Populations

SELECTED PUBLICATIONS


Addictive Behaviors is now accepting submissions for a special issue, *Ambulatory Assessment of Addictive Disorders*. Dr. Rachel Tomko (Tomko@musc.edu; Post-doctoral Scholar) and Dr. Erin McClure (McCluree@musc.edu; Assistant Professor) of the Addiction Sciences Division are Guest Editors for this issue and can be contacted directly with any questions or interest. Ambulatory assessment broadly refers to a number of remote monitoring techniques, including ecological momentary assessment (EMA), used to intensively study behavior in naturalistic settings. Submissions should utilize technology-based ambulatory assessment to enhance the study and treatment of addictive disorders. This may include substance use disorders and other addictive disorders (i.e., gambling disorder, internet addiction). Multimethod assessment approaches are particularly encouraged. Original research submissions, methodological papers, and review papers will be considered.

The deadline for manuscript submission is July 1, 2017 for consideration for inclusion in this special issue. More information about this special issue can be found here: [https://www.journals.elsevier.com/addictive-behaviors/call-for-papers/special-issue-ambulatory-assessment-of-addictive-disorders](https://www.journals.elsevier.com/addictive-behaviors/call-for-papers/special-issue-ambulatory-assessment-of-addictive-disorders)

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**INVITED TALKS AND PRESENTATIONS**


- Cummings KM. *Smokers, Cessation and the” End Game.”* North American Quitline Consortium Annual Conference. March, 2017. Austin, TX.


We are happy to announce the incoming class for 2017-18. We have 17 total interns (first year residents) joining us in late June. Thanks so much to all who helped to make the season strong.

MUSC Psychiatry Residency Programs
2017-18 Interns

**General Psychiatry**

- Ethan Ashley
  - Texas A&M Health Science Center College of Medicine
- Sean Christensen
  - University of South Carolina School of Medicine Columbia
- Lauren Das
  - Medical University of South Carolina College of Medicine
- Brittainy Erby
  - Wright State University Boonshoft School of Medicine
- Zach Gamble
  - Edward Via College of Osteopathic Medicine-Virginia Campus
- Liz Helwig
  - The Commonwealth Medical College
- Corey Hopkins
  - Medical University of South Carolina College of Medicine
- Laura Hunt
  - Marshall University Joan C Edwards School of Medicine
- Amanda Joseph
  - Edward Via College of Osteopathic Medicine-Carolinas Campus
- Luke Nankee
  - University of Wisconsin School of Medicine and Public Health
- Jace Reed
  - Texas Tech University Health Sciences Center School of Medicine
- Patrick Robbins
  - University of Miami Leonard M Miller School of Medicine
- Melvin Thomas
  - Florida International University Herbert Wertheim College of Medicine
- Alex Tillotson
  - Medical University of South Carolina College of Medicine

**Med-Psych**

- Chelsea Shepherd
  - Ohio University Heritage College of Osteopathic Medicine
- John Smith
  - Howard University College of Medicine
- Helen Dainton
  - Indiana University School of Medicine

**Neuro-Psych**

- Zach Gamble
  - Edward Via College of Osteopathic Medicine-Virginia Campus
- Liz Helwig
  - The Commonwealth Medical College
- Corey Hopkins
  - Medical University of South Carolina College of Medicine
CHIEF RESIDENTS FOR PSYCHIATRY
2017-2018 ACADEMIC YEAR

General Psychiatry Chief Residents:

Lynneice Bowen, MD
Alyssa Braxton, MD
Joe Cheng, MD, PhD
Leon Cushenberry, MD
Blake Werner, MD

Combined Programs Chief Residents:

Jay Glenn, MD
Med-Psych
Megan Callan, MD
Neuro-Psych
The Chairman of the Department of Psychiatry and Behavioral Sciences is pleased to announce a new submission cycle for the Chair’s Research Development Fund (CRDF). Applications will be accepted until midnight, **May 1st**. The CRDF supports several goals related to maintaining high quality research training programs. The primary goals are to increase the number of extramurally-funded junior investigators, encourage integration of trainees into research projects, enhance mentor-mentee collaborations within and across department divisions, and increase minority representation among funded junior investigators.

If you are interested in applying for this proposal, you must contact Vickey Cornelison-Grant at cornelv@musc.edu, or call her at 792-5879, to ensure that she provides you with the latest version of the submission guidelines, that she notifies you of any changes in the submission process, and so that sufficient reviewers can be recruited. Please do not rely on prior application instructions as it is likely that they are no longer accurate.
E-Cigarettes:
Cleaning the Smoke

As the use of e-cigarettes grows, so does the debate over as to how these new devices fit within tobacco control. Some say it’s a gateway to smoking, with 16 percent of high school students using e-cigs in 2015, an eight-fold increase from 2011. On the other hand, studies suggest that e-cigs can help adult smokers quit. Join researcher Dr. Matthew Carpenter as he sorts out fact from fiction on both sides of this debate.

Thursday, March 29, 2017 | 5:30 p.m.
Charleston Beer Works (upstairs)
480 King Street, Charleston, SC 29403

Science for the rest of us

MUSC’s Science Café is a series of presentations offering entertaining talks on scientific subjects in a fun, non-technical way in a pleasant social environment. To learn more, contact Tara Abbott at 843-792-3926 or abotttt@musc.edu
Psychiatry Continuing Education
2016-2017 Events Calendar

January 2017
13th - LGBTQ Patients 101: Practical information for Providing Inclusive Care (CEU’s offered)

February 2017
17th - TTS Series: Introduction to Prolonged Exposure for the Treatment of PTSD (CEU’s offered)

March 2017
31st - TTS Series: An Overview of Dialectical Behavior Therapy (CEU’s offered)

April 2017
21st - 3rd Annual Spring Social Work Conference (CEU’s offered)

May 2017
19th - TTS Series: Eating Disorders in Adolescents (CEU’s offered)

June 2017
1-2nd - 30th Annual Update in Psychiatry (CME/CEU’s offered)

Visit our website for further details & online registration for all of our events.
www.musc.edu/psychevents
Questions? Contact us at psych.events@musc.edu (843) 792-0175

Get social with us! 

MUSC Department of Psychiatry and Behavioral Sciences presents:
30TH ANNUAL UPDATE IN PSYCHIATRY:
TECHNOLOGY AND MENTAL HEALTH

CONFERENCE LOCATION
Medical University of South Carolina
Bioengineering Building | Room 110
68 President Street
Charleston, SC 29425

CONFERENCE DETAILS
Thursday, June 1, 2017
8:00 a.m. - 5:30 p.m.
Friday, June 2, 2017
8:00 a.m. - 12:15 p.m.

This activity pending approval for 12.0 AMA PRA Category 1 Credits™

Over the past three decades, important innovative technologies have transformed mental health care. To recognize our achievements and advancements in science and clinical practice, our 2017 conference will focus on technology and mental health.

Held in beautiful downtown Charleston at MUSC’s new Bioengineering Auditorium during Charleston’s premier cultural event, Spoleto Festival USA, this conference brings together psychiatrists, psychologists, counselors and social workers, as well as researchers, other physicians and healthcare professionals, for two days of networking and education. Be sure to join us this year for a networking reception with colleagues and community partners.

REGISTER ONLINE AT www.musc.edu/psychevents

for further details and our upcoming calendar of events, visit us at:

MUSC Department of Psychiatry and Behavioral Sciences
Questions? Contact us at psych.events@musc.edu (843) 792-0175

STAY CONNECTED

THE FIFTH ANNUAL
WOMEN’S HEALTH RESEARCH DAY
Sponsored by MUSC’s Women’s Health Research Center & SCTR Institute

Thursday, April 6, 2017
9:00a.m to 3:30p.m
MUSC Bioengineering Building Auditorium

Keynote Speaker:

Samantha Meltzer-Brody, MD, MPH
Associate Professor of Psychiatry
Associate Chair for Faculty Development
Director of Perinatal Psychiatry Program
UNC Center for Women’s Mood Disorders
University of North Carolina - Chapel Hill

* * * Registration & Abstract* Submission
Online Registration is FREE BUT REQUIRED (Click Here To Register)

• Potential speakers or poster presenters**, please register by noon on February 10, 2017
• To attend, please register by Monday, March 27, 2017

* Abstracts pertaining to either sex & gender differences or disorders/treatments as they uniquely relate to women.
**Poster awards: recognition for outstanding posters will be given to students and trainees.

Visit musc.edu/wrd to register and get more information.
For questions, contact Lisa Nunn at jenkins@musc.edu or (843) 792-0476

SPRING JAZZ NIGHT
THURSDAY, APRIL 21, 2017
7:00 - 11:00 PM
HAW ARTS JAZZ LOUNGE
1150 WAREHOUSE STREET
CHARLESTON, SC 29403
ATTENDING WITH FULL CODE JAZZ KNOWLEDGE, JAZZ PAPERWORK AND EVEN SPECIAL GUESTS
TICKETS SUGGESTED DONATION OF $15 AVAILABLE AT THE DOOR
MORE INFORMATION AT 7077211330/1314
PRESENTED BY
HAW ARTS JAZZ LOUNGE TO BENEFIT
MUSC DEPARTMENT OF PSYCHOLOGICAL SCIENCES AND INSTITUTE OF PSYCHIATRY
AN OVERVIEW OF DIALECTICAL BEHAVIOR THERAPY

Medical University of South Carolina | Shaw Thorndike Building | Gans Auditorium | Charleston, SC
Friday, March 31, 2017 | 8:30 A.M. - 4:30 P.M.
Earn up to 6.5 CEU’s*

Featuring
Amanda M. Starling, Psy. D.
Clinical Psychologist
South Carolina Department of Mental Health

New Reduced Registration Rates
Early Registration
General Registration
On-Site Registration
Providers $125.00 $150.00 $175.00
MUSC Providers $115.00 $140.00 $165.00
Students and Trainees $40.00 $65.00 $90.00

Visit our website for further details & online registration for all of our events:
www.musc.edu/psychevents
Questions? Contact us at psych-events@musc.edu or (843) 792-0175
Get social with us

AN OVERVIEW OF EATING DISORDERS IN ADOLESCENTS

Medical University of South Carolina | Bioengineering Building | Room 110 | Charleston, SC
Friday, May 12, 2017 | 8:30 A.M. - 4:30 P.M.
Earn up to 6.5 CEU’s*

Featuring
Dena Robles, MD
Department of Psychiatry & Behavioral Sciences
Medical University of South Carolina

Eating disorders are complex, serious conditions affecting 20 million women and 10 million men in the USA. Eating disorders not only impact a person’s relationships and emotional health but also can be potentially life-threatening. Through lecture, discussion, and hands-on activities, attendees will gain an understanding of core diagnostic features, be able to differentiate between eating disorders, will learn evidence-based treatments for adolescents and adults with eating disorders, and will better understand the role that the family plays in augmenting and/or limiting treatment of eating disorders.

New Reduced Registration Rates
Early Registration
General Registration
On-Site Registration
Providers $125.00 $150.00 $175.00
MUSC Providers $115.00 $140.00 $165.00
Students and Trainees $40.00 $65.00 $90.00

Visit our website for further details & online registration for all of our events:
www.musc.edu/psychevents
Questions? Contact us at psych-events@musc.edu or (843) 792-0175
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3RD ANNUAL SPRING SOCIAL WORK CONFERENCE

Our Families Today
Medical University of South Carolina | Bioengineering Building | Room 110 | Charleston, SC
Friday, April 21, 2017 | 8:00 A.M. - 4:00 P.M.

This year’s conference will be held at the Medical University of South Carolina’s beautiful campus located in the heart of downtown Charleston in the Bioengineering building, a state-of-the-art facility. Join us for one full day of engaging training addressing common challenges and struggles faced by our families today and ways to increase communication, foster support and embrace differences in a positive way.

Topics Include: overcoming common care giving dilemmas, adolescents with sexual behavioral problems, a family approach to grief, loss and bereavement, and more

Early Registration
General Registration
On-Site Registration
Providers $115.00 $135.00 $155.00
MUSC Providers $85.00 $105.00 $125.00
Retirees $35.00 $55.00 $75.00
Students and Trainees $35.00 $55.00 $75.00

The South Carolina Board of Social Work Examiners will approve approximately 7.5 hours of designated credit.
For further accreditation details & questions contact us at:
www.musc.edu/psychevents | psych-events@musc.edu | (843) 792-0175
Stay connected!
International Academy of Sex Research | Forty-Third Annual Meeting
Charleston, South Carolina, USA | July 23 – 26, 2017

A preconference workshop that will start in the morning of Sunday, July 23, 2017. Students, postdocs, and other junior faculty/researchers attending the conference should definitely plan on attending this FREE and invaluable workshop.

IASR home page: http://www.iasrsite.org/
Go to conferences tab for:
    General announcement: http://www.iasrsite.org/upcoming-meeting
    Preliminary program and call for abstracts:
http://www.iasrsite.org/conference-announcements/
    Registration: http://www.iasrsite.org/registration/

Brief description of IASR:
“The International Academy of Sex Research is a scientific society whose objectives are the promotion of high standards of research and scholarship in the field of sexual behavior by fostering communication among scholars engaged in such research. IASR promotes the dissemination of research through its annual meeting and publication of the journal Archives of Sexual Behavior.”

Key Submission Deadlines:
Submission of Brief Communication Abstracts - March 5, 2017
Submission of Data Blitz Abstracts - March 5, 2017
Submission of Poster Abstracts - April 9, 2017
Symposia, Presenter, & Presidential Abstracts - April 9, 2017
Submissions for the IASR SRDA - May 1, 2017
ONGOING STUDIES

Title: rTMS for Adolescent Depression -- upcoming in the next couple weeks
Contact: 843-792-5702
Description: We are investigating the safety and efficacy of repetitive TMS as a treatment for adolescent depression for those aged 12-21 years old. We are seeking adolescents of this age range who have not received sufficient benefit from at least one antidepressant medication trial. TMS is currently FDA approved for treating adult depression.

Title: rTMS for Bipolar Depression - current
Contact: 843-792-5702
Description: We are investigating repetitive TMS as a treatment for bipolar depression in conjunction with mood stabilizers in adults aged 22-68 years old. We are seeking treatment refractory patients with bipolar disorder. TMS is currently FDA approved for treating adult depression.

Title: Enhancing Disrupted Reconsolidation: Impact on Cocaine Craving, Reactivity & Use
Contact: Amanda Smith, smitham@musc.edu, 792-6984
Description: The purpose of this double-blind, placebo-controlled study is to examine whether beta-adrenergic antagonist propranolol can attenuate cocaine-associated memories and thereby reduce cocaine craving, cue reactivity, and use in cocaine dependent participants. Participants will receive either placebo, 40mg, or 80mg of propranolol after each of two laboratory sessions of cocaine cue exposure. Participants will be evaluated on cocaine craving, physiological reactivity to cocaine cues, and cocaine use in follow-up sessions for 6 weeks.

Title: Assessing the Bite Counter as a Tool for Food Intake Monitoring: Phase II
Contact: Mary Harley harleyma@musc.edu 843-792-5428
Description: This study is a 15-week assessment of the possible utility of a wrist-worn device, the Bite Counter, in assisting the weight loss behavior change efforts of overweight and obese individuals. The Bite Counter tracks and analyzes wrist motions to identify those associated with taking bites of food and drinking beverages. It also has a step-counter feature. This study is designed to determine if using the Bite Counter with specific goals to reduce the numbers of bites and increase the numbers of steps will result in those changes.

Title: Girls Experiences in Middle School (GEMS)
Contact: Jennifer Powell, gems-study@musc.edu, 843-876-0567
Description: Participants are needed for the Girls’ Experiences in Middle School (GEMS) Study, a research study to understand girls’ thoughts, emotions, and experiences. Girls attending any middle school in the Charleston, SC area are eligible. If interested call, email, or visit www.musc.edu/gems and fill out a Parent Contact Form.

Title: Reward functioning, traumatic stress, and mental health in teen girls
Contact: Jesse Walker, walkerj@musc.edu, 843-792-7067
Description: Researchers at MUSC are recruiting teen girls aged 13-17 to participate in a research study using brain imaging (MRI, EEG) to understand connections between childhood experiences and mental health. Dates and times for participation are flexible. The study will involve 1 visit to the MUSC campus (2.5-3 hours). Compensation is provided.
Title: Psychological First Aid for Victims of Crime  
Contact: Dr. Michael McCart, mccartm@musc.edu, (843) 876-1800  
Description: This study aims to implement and refine research protocols required for a full-scale randomized clinical trial of Psychological First Aid (PFA) for adult victims of crime. PFA is a promising acute intervention designed to reduce the severity and duration of trauma-related distress. Law Enforcement Victim Advocates are being trained to implement PFA with adult crime victims. A pilot trial is comparing PFA to usual services on key mental health outcomes from baseline through 4 months post-baseline.

Title: Synthesizing HIV Behavioral Intervention Effectiveness in Developing Countries  
Contact: Dr. Michael D. Sweat, sweatm@musc.edu, (843) 876-1800  
Description: This is a project in which we are conducting systematic reviews and meta-analysis on evidence of effectiveness of a variety of HIV behavioral interventions in developing countries.

Title: Phase II RCT of Comprehensive Triage HIV Prevention: Tanzania  
Contact: Dr. Michael D. Sweat, sweatm@musc.edu, (843) 876-1800  
Description: The purpose of this study is to conduct a rigorous 3-year Phase II trial of a promising HIV prevention strategy designed to significantly reduce population-level HIV incidence in rural developing country settings with severe generalized HIV epidemics.

Title: Community-Based Combination HIV Prevention in Tanzania Women at Heightened Risk  
Contact: Dr. Michael D. Sweat, sweatm@musc.edu, (843) 876-1800  
Description: This is a two-arm Phase II community randomized controlled trial of a community-based combination HIV prevention intervention among FSWs in Iringa, Tanzania. The combination package examined includes integrated biomedical, behavioral and structural components: The study will establish base rates of key outcomes including HIV incidence and viral load suppression, examine the socio-structural and behavioral pathways of the intervention, assess feasibility, acceptability and safety, and document preliminary effectiveness. (1) mobile HIV testing and risk reduction counseling; (2) service navigation to facilitate access to treatment and retention in care; (3) sensitivity training for HIV clinical care providers; (4) SMS text messages to promote adherence to care and ART; (5) venue-based peer education and condom distribution; and (6) a community drop- in-center to promote cohesion and collective action to reduce stigma and discrimination.

Title: Dyadic-Based Diagnosis, Care & Prevention for Discordant Couples in Tanzania  
Contact: Dr. Michael D. Sweat, sweatm@musc.edu, (843) 876-1800  
Description: The primary goal for the proposed study is to examine the feasibility, safety, and impact on improved care and prevention of novel strategies to identify and engage HIV sero-discordant couples in an integrated prevention and treatment intervention.
Title: A Phase 2, Efficacy, Safety, and Tolerability Study of ALKS 3831 in Schizophrenia with Alcohol Use Disorder.
Contact: Melissa Michel, michelm@musc.edu, 843-792-1901
Description: This study is designed to evaluate the efficacy, safety, and tolerability of ALKS 3831 in schizophrenia with AUD. ALKS 3831 is a combination of olanzapine, an approved antipsychotic treatment for schizophrenia, and samidorphan, a new medication. Potential subjects for this trial are adults with a diagnosis of schizophrenia and alcohol use disorder (AUD) with a recent change in symptoms. The study will test whether olanzapine with samidorphan will aide in lowering alcohol use for subjects at the same time that the combination of the two drugs lessens side effects of olanzapine such as weight gain.

Title: An Open-label, Long-term, Safety and Efficacy Study of Intranasal Esketamine in Treatment-resistant Depression
Contact: Melissa Michel, michelm@musc.edu, 843-792-1901
Description: The main purpose of this study is to assess the long-term safety, tolerability, and effectiveness of esketamine nasal spray plus a newly initiated oral (taken by mouth) antidepressant in patients with treatment-resistant depression. All patients in this study will be treated with esketamine nasal spray plus a new oral anti-depressant. The new oral anti-depressant will be one of the following approved and marketed oral antidepressants: duloxetine (Cymbalta), escitalopram (Lexapro), sertraline (Zoloft), or venlafaxine extended release (Effexor XR). Recruitment ongoing.

Title: Internet Crimes Against Children: Development of a Typology of Offenders for Use in Prevention, Investigations and Treatment
Contact: Dr. Gregg Dwyer, 843-792-1461
Description: This study is based on the collection and analysis of data from Internet Crimes against Children (ICAC) investigated by ICAC Task Forces in 20+ states. The inferential analysis of perpetrator, victim and offense data and content analysis of Internet chats to solicit children serves to inform the mental health, social services, education and legal fields for use in forensic evaluations, treatment planning, criminal investigations, court proceedings and developing public safety strategies for protecting our communities’ youth. Funded by Office of Juvenile Justice and Delinquency Prevention grant # 2010-MC-CX-4003; joint with the University of So. Carolina.

Title: Protecting Children Online: Using Research-Based Algorithms to Prioritize Law Enforcement Internet Investigations
Contact: Dr. Dwyer. 843-792-1461
Description: Using data from ICAC Task Forces across the U.S. to develop empirically-based algorithms to assist law enforcement in prioritizing cases of: child pornography production over possession/distribution; online luring to meet a minor to commit sexual offenses, over luring restricted to online behavior such as sexual chat or exchanging pornographic images; hands-on sexual offense offenders against children over cases of offenders with no known history. Funded by Office of Juvenile Justice and Delinquency Prevention grant # 2011-MC-CX-0002; joint with University of South Carolina, Johns Hopkins University & University of Ottawa.
Title: Rivastigmine Patch in Veterans with Cognitive Impairment Following Traumatic Brain Injury
Contact: Katy Donovan donova@musc.edu (843) 724-2945
Description: In light of the significance of memory deficits in persons with Traumatic Brain Injury (TBI), and the strong relationship between posttraumatic memory impairments and posttraumatic cholinergic dysfunction, this study examines the efficacy and safety of cholinesterase inhibitor rivastigmine (transdermal patch), an intermediate-acting cholinesterase inhibitor, in Veterans (ages 19 – 65 years old) suffering from posttraumatic memory impairment following TBI in a multicenter, randomized placebo controlled 26-week trial.

Title: Apathy in Dementia Methylphenidate Trial 2 (ADMET 2)
Contact: Olga Brawman-Mintzer, MD mintzero@musc.edu; (843) 724-2945
Description: Apathy in Dementia Methylphenidate Trial 2 (ADMET 2) is a Phase III, placebo-controlled, masked, 6 month, 10-center randomized clinical trial sponsored by National Institute of Aging involving 200 participants with Alzheimer's disease (AD). ADMET 2 is designed to examine the efficacy and safety of methylphenidate as treatment for clinically significant apathy in AD participants. ADMET 2 will enroll participants from real world settings such as outpatient, nursing home, and assisted living facilities and will examine the effects of methylphenidate on apathy and cognition. ADMET 2 will also conduct careful safety monitoring.

Title: Low Field Magnetic Stimulation (LFMS) and Subjective/Objective Measures of Sleep
Contact: Allison Wilkerson, wilkersa@musc.edu, 843.792.4636
Description: This study is a double-blind, sham-controlled crossover pilot study of low field magnetic stimulation (LFMS) in people with insomnia. Participants will receive 4 LFMS treatments total (2 active, 2 sham) and complete 5 overnight sleep studies to explore the relationship between low field magnetic stimulation and improvement of insomnia.
SUPPORTERS

Dr. Anthony C. Ross
ISLAND CHIROPRACTIC CENTRE

Mechanical treatment is complementary to medical care not an alternative

“Mechanical drivers for symptoms respond to mechanical corrections. Compensatory treatment reduces the symptoms not the mechanical cause”

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- Adjunctive Therapies
- Rehabilitation
- FDA Protocol Spinal Decompression

Anthony C. Ross DC, DAAPM, CCSP
3546 Maybank Highway
John's Island, SC 29455
icj@bellsouth.net
charlestonchiropractic.com

Call 843-559-9111

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Sunday Beats & Brunch ~ Chef’s Table
Private Events ~ Happy Hour

EASTON PORTER
GROUP

DINNER TUESDAY-SUNDAY
Executive Chef Vinson Petrillo
Across from Gaillard Center at 6 George Street
ZeroRestaurantCharleston.com

DINNER TUESDAY-SATURDAY
Executive Chef Amalia Scatena
103 Spring Street
CannonGreenCharleston.com