

Have any questions?

Biomedical Imaging & Devices

Chitnis, Parag– pchitnis@gmu.edu

Harris-Love, Michelle—mharr36@gmu.edu

Sikdar, Siddhartha– ssikdar@gmu.edu

Computational Modeling & Biomechanics

Cebral, Juan– jcebral@gmu.edu

Ikonomidou, Vasiliki– vikonomi@gmu.edu

Wei, Qi– qwei2@gmu.edu

Nanomedicine & Biomaterials

Agrawal, Nitin– nagrawa2@gmu.edu

Buschmann, Michael—mbuschma@gmu.edu

Hoemann, Caroline—choemann@gmu.edu

Salvador Morales, Carolina–

csalvado@gmu.edu

Neuroengineering

Ascoli, Giorgio– ascol1@gmu.edu

Blackwell, Avrama- kblackw1@gmu.edu

Bray, Laurence– lbray2@gmu.edu

Joiner, Wilsaan– wjoiner2@gmu.edu

Peixoto, Nathalia– npeixoto@gmu.edu

Ross, Shani—sross20@gmu.edu



Website:

bioengineering.gmu.edu

Facebook:

[https://www.facebook.com/
Bioengineering-Department-at-the-
Volgenau-School-of-Engineering-GMU-
301428396543345/](https://www.facebook.com/Bioengineering-Department-at-the-Volgenau-School-of-Engineering-GMU-301428396543345/)

Twitter:

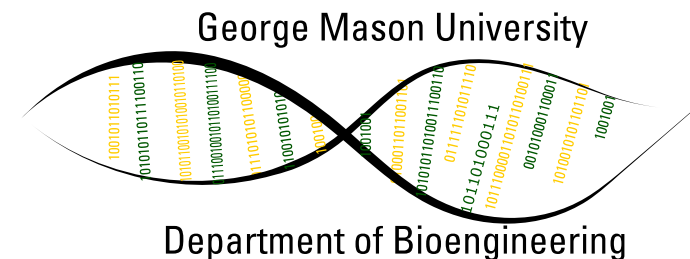
<https://twitter.com/BioengGMU>

Please RSVP by January 9, 2018
to Sharon Richards at
sricha2@gmu.edu or Amanda
Moon at amoon4@gmu.edu.
(703) 993-5846

George Mason University Bioengineering Department's

PhD OPEN HOUSE

Thursday, January 18
through
Friday, January 19



Thursday, January 18

Bioengineering Labs

Friday, January 19

Times	Location	Event
2:30 – 3:00 pm	Krasnow Building	Arrive on Campus— Krasnow Institute
3:00 – 5:00 pm	Krasnow Rm 229	Welcome from the Chair: Prof. Michael Buschmann Presentations by Bioengineering faculty, local employers
5:00 – 6:00 pm	Krasnow Building	One-on-one meetings with advisors
6:00 – 8:00 pm	Krasnow Great Room	Dinner

Biomedical Imaging & Devices

Biomedical Imaging: *Siddhartha Sikdar and
Parag Chitnis*

Computational Modeling & Biomechanics

Computational Hemodynamics: *Juan Cebal*

Neuroimaging: *Vasiliki Ikonomidou*

Biomechanics: *Qi Wei*

Nanomedicine & Biomaterials

Microfluidic Single Cell Analysis Laboratory in
Engineering: *Nitin Agrawal*

Nanomedicine and Biomaterials: *Michael
Buschmann and Caroline Hoemann and
Carolina Salvador Morales*

Neuroengineering

Center for Neural Informatics, Neural
Structures, and Neural Plasticity (CN3):
Giorgio Ascoli

Computational and Experimental
Neuroplasticity: *Avrama Blackwell*

Neural Engineering: *Nathalia Peixoto*

Sensorimotor Integration: *Wilsaan Joiner*

Times	Location	Event
8:00 – 8:30 am	Krasnow Rm 229	Introduction to Program: Prof. Juan Cebal
8:30 am – 12:20 pm	Krasnow and VSE	Lab Tours
12:30 – 1:30 pm	Ike's	Lunch with Faculty & Current PhD Students
2:30 – 3:30 pm	Science and Tech Campus	Visit Upon Request
4:30 pm	Campus	Departure