

# Neuroscience

## Peer Academic Coaching

### February 2019

**PAC hours are Sunday-Thursday from 7pm-9pm in Tisch 108.  
Come by!**

Neuroscience PAC is the best way to get the most out of your NS classes at Skidmore. Right now, we work with students in Intro to Neuroscience (NS101), and Cellular and Molecular Neuroscience (NS201). But if you are in another NS class that we don't expressly cover, it is likely that one of our coaches has taken that class and could help.



**Henry Stadler '19: NS 101, 201**  
**Xavi Cambi '20: NS 101, 201**  
**Alison Santucci '19: NS 101, 201**  
**Maddie Cook '21: NS 101**  
**Kate Hicks '20: NS 101**  
**Dane Ford-Roshon '20: NS 101**

**Sunday: Henry & Kate**  
**Monday: Xavi, Alison, & Kate**  
**Tuesday: Henry & Maddie**  
**Wednesday: Alison, Maddie, & Dane**  
**Thursday: Xavi & Dane**

3 PAC 7-9 The Neuron	4 PAC 7-9 Lab Homework Help	5 PAC 7-9 The Action Potential	6 PAC 7-9 Lab Homework Help	7 PAC 7-9 The Action Potential and Synaptic Transmission	8	9
10 PAC 7-9 Neurotransmitters and Exocytosis	11 PAC 7-9 Lab Homework Help	12 PAC 7-9 Receptors and Signaling	13 PAC 7-9 Lab Homework Help	14 PAC 7-9 Neural Integration and Synaptic Termination	15	16
17 PAC 7-9 Pharmacology	18 PAC 7-9 Lab Homework Help	19 PAC 7-9 Pharmacology	20 PAC 7-9 Lab Homework Help	21 PAC 7-9 Vision/ <b>Review</b>	22	23
24 PAC 7-9 <b>Review of Material</b>	25 PAC 7-9 Lab Homework Help	26 PAC 7-9 Motor Control	27 PAC 7-9 Lab Homework Help	28 PAC 7-9 Sexual Differentiation		