

Smith College		<b>Departmental Supplement</b>	2021-2022
Neuroscience Program		Student Academic Advising	
<b>Rank</b>	<b>Name</b>	<b>Neuroscience &amp; Research Areas</b>	<b>Other Appointments &amp; Interests</b>
	Michael Barresi	Brain Development; Neurogenesis and Disease	Dept of Biological Sciences
	David Bickar	Parkinson's Disease	Dept of Chemistry
	Virginia Hayssen	Animal Behavior	Dept of Biological Sciences
	Lisa Mangiamele	Neuroethology/Animal Behavior; Neuroendocrinology; Evolution of the Nervous System	Dept of Biological Sciences; Board of Pre-Health Advisors; AEMES Mentoring Team
	Beth Powell	Clinical Neuroscience, Psychopharmacology, Ethics in Neuroscience	Dept of Psychology, Special Studies possible, research not available

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Student Name

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Student ID

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Class Year

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Major

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Print name of Pre-Major Advisor or Current Advisor

NSC specific text

Academic advisors help students to understand and meet degree requirements, to make informed decisions and set realistic goals for your education, and to access resources available at Smith and elsewhere that match your particular educational needs and career aspirations.

The Neuroscience Program seeks to match neuroscience majors with faculty advisors who can best meet their academic advising needs. In order to assure quality advising for each student, faculty members have set a cap to ensure they do not advise too many students at one time. This means you may not be matched with your first choice, but you will be matched with someone who has time for you.

The following table will provide you with information about faculty in the program to help you select the most compatible advisor. Please rank your top three choices in the table below and submit the completed form to our Program Assistant, Kristin Morse, in Ford Hall 155.

Please rank your choices in the table on the back of this page and submit the completed form with your major declaration form to Kristin Morse at [kbmorse@smith.edu](mailto:kbmorse@smith.edu).