



## National Student Veterinary Emergency & Critical Care Society Educational Grant Fall 2018

*The Student Veterinary Emergency & Critical Care Society (SVECCS) is offering a \$500 grant to a student chapter to provide funding for an educational event that supplements their college's curriculum. The event must be a lecture and/or wet-lab of choice for a topic in which students would not otherwise be exposed.*

Applications must be submitted by a chapter that is active and in good standing with NSVECCS; requirements may be found on the NSVECCS website: <http://sveccs.org/how-to-remain-an-active-chapter.pml>.

All submissions may be for an upcoming event OR for reimbursement of a recent event.

All required information must be included and the word limit adhered to for consideration.

**Please return the completed grant to your NSVECCS Education Director (Stephanie Kline) at [sveccsedu@gmail.com](mailto:sveccsedu@gmail.com) by November 30th, 2018 for consideration.**

**Grant Application due by:** November 30th, 2018

**Veterinary School:**

**Student Contact Name:**

**Contact E-mail Address:**

**Name of Event:**

**Date of Event:**

**Estimated Number of Students Attending:**

**Description of Event (Limit 150 words):**

**Reason for Request (Please state how this topic is lacking from your current curriculum; Limit 100 words):**

**Proposed Itemized Budget for Event (Please disclose funding already received, and include ALL expenses):**

Winners of the grant **must** submit a brief summary and picture from the event for the "Vital Signs" newsletter. Entries may be sent to [sveccsml1@gmail.com](mailto:sveccsml1@gmail.com) no later than 2 weeks after the event. NSVECCS also asks that you write a professional thank you letter to the company funding your event (once provided).

If you have any questions or concerns regarding the grant or application process, please email the NSVECCS Educational Director at [sveccsedu@gmail.com](mailto:sveccsedu@gmail.com).

EXAMPLE Grant Proposal

**Grant Application due by:** Jan 30, 2029

**Veterinary School:** The Amazing College of Veterinary Medicine

**Student Contact Name:** Chris P. Bacon, SVECCS President

**Contact E-mail Address:** chrisPbacon@amazing.edu

**Name of Event:** Emergency Techniques Workshop

**Date of Event:** 01/30/2016

**Estimated Number of Students Attending:** 45 students

**Description of Event (Limit 150 words):**

Amazing College SVECCS members will participate in an emergency technique wet-lab where groups of four will perform emergency procedures on canine cadavers from the junior surgery lab. VM1 through VM3 students will learn how to place intravenous catheters, urinary catheters, and a temporary tracheostomy tube. They will also learn how to administer IV fluids and practice essential suturing techniques such as purse string and square knots. By observing and executing these tasks, students will understand how to apply their skills in emergency situations and be better prepared for their surgery and emergency rotations.

**Reason for Request (Please state how this topic is lacking from your current curriculum, Limit 100 words):**

This wet-lab is a great way to provide unique experiences of working with tissue and practicing surgery techniques that can be used in emergency situations. Procedures demonstrated in this wetlab introduce advanced forms of veterinary medicine to students that are not familiar with handling critical patients. The opportunities gained involve tactile skills that are not included in our surgery courses and can be applied clinically.

**Proposed Itemized Budget for Event (Please disclose funding already received, and include ALL expenses):**

Purchased items using account funds:

<b>Item</b>	<b>Quantity</b>	<b>Cost</b>
Stopcock 3 way each	21	\$14.28
Zonas tape 1" per roll	12	\$16.51
Gloves Exam Nitrile Small Box	4	\$37.60
Gloves Exam Powder Free Medium	4	\$37.60
2-0 PDS Suture Cutting Needle CP-1	2	\$392.84
Cath Thor Trocar 10FR	6	\$32.34
<b>Total</b>		\$531.17

Other items that will be used in the wetlab are left over from previous wet labs and purchased items came from account funds.