

# Ross University School of Veterinary Medicine Graduate Employment Outcome Disclosures

*Last Updated 06/15/2017*

The information below describes the placement rates and other employment outcomes that Ross University School of Veterinary Medicine has reported in the last 12 months to fulfill any state or accreditor requirements, including the methodology, timeframes and sources of information associated with the figures. Please note that the relevant definitions, methodologies and timeframes vary by state/accreditor. If a state/accreditor only requires the reporting of employment outcomes by category and a calculation of an employment percentage is not required, only the employment data by category is reported here. If a state/accreditor requires the reporting of graduate level data only, that data is aggregated and reported here by outcome category.

## **American Veterinary Medical Association-Council on Education (AVMA-COE)**

Ross University School of Veterinary Medicine is required to report employment data to AVMA-COE. Ross University School of Veterinary Medicine does not guarantee employment. Readers should not make assumptions about their own likelihood of employment based on this data.

### **DATA SOURCE**

Attempts were made to obtain employment status information for all graduates. The collected data includes, but is not limited to, the intent to work in a field-related position and, for those who are so employed, the graduate's start date, title, employer name, duties, hours worked per week, and earnings.

Information was gathered through a one-year post-graduation survey. Ross University School of Veterinary Medicine neither verifies nor guarantees the accuracy of information gathered.

### **TIMEFRAMES, DEFINITIONS, AND CALCULATIONS**

The outcomes below were reported to AVMA-COE in December 2016. AVMA-COE required only summary data for graduates. A placement rate was not reported. Employment data was based on the information available to Ross University School of Veterinary Medicine as of December 2016. Employment data was provided for all students who participated in the May graduation ceremony in years 2012, 2013, 2014, and 2015, and responded to Ross University School of Veterinary Medicine's one-year post-graduation survey. "New Employment" is defined as employment obtained no earlier than 6 months prior to graduation. "Existing employment" is defined as employment that existed at time of enrollment or was obtained more than 6 months prior to graduation.

**EMPLOYMENT OUTCOME DATA**

Program	Graduation Ceremony	Total Graduates	# of survey respondents	# Employed in field related to veterinary training	# in advanced clinical training (internships/residencies)	# in advanced academic training (Masters/PhD)	Existing in-Field Employment*	New in-Field Employment*
Doctor of Veterinary Medicine (DVM)	May 2012	274	92	89	12	0	n/a	n/a
Doctor of Veterinary Medicine (DVM)	May 2013	286	75	72	9	1	n/a	n/a
Doctor of Veterinary Medicine (DVM)	May 2014	313	49	49	5	0	n/a	n/a
Doctor of Veterinary Medicine (DVM)	May 2015	343	68	66	9	0	n/a	n/a

*\*The date of employment is not captured in the one-year post-graduation survey, and existing or new in-Field Employment cannot be determined.*