Vernon College Assessment Activity/Report Communication Form 2015-2016

Professional Development Questionnaire

Title: (Annual) Date of completion: Fall 2015

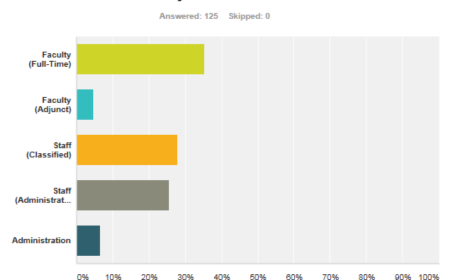
Please circle or highlight: Assessment Activity Report Both

Highlights of data:

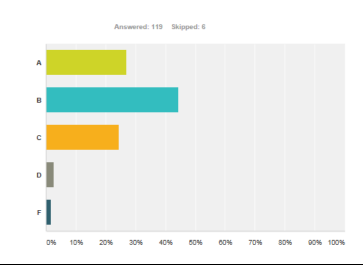
Professional Development Survey was administered in the fall 2015 to reflect on the 2015-2015 PD year. 125 respondents completed the survey.

Classifications as follows:

What is your classification



Overall score reported for in house PD activities was equivalent to a B+.



* Posted on Vernon College website to be shared with SSBTN and College Effectiveness Committees as well as Vernon College constituents.

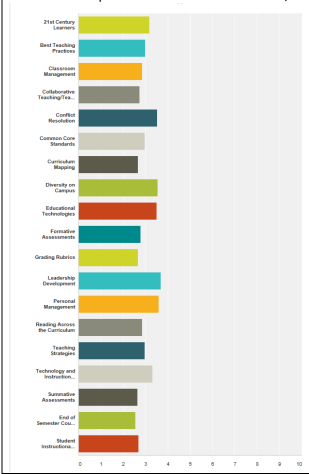
Vernon College Assessment Activity/Report Communication Form 2015-2016

Use of data:

Data suggested that respondents agree/strongly agreed that the PD activities provided in the past year were relevant to current job functions and helped person do their job better.

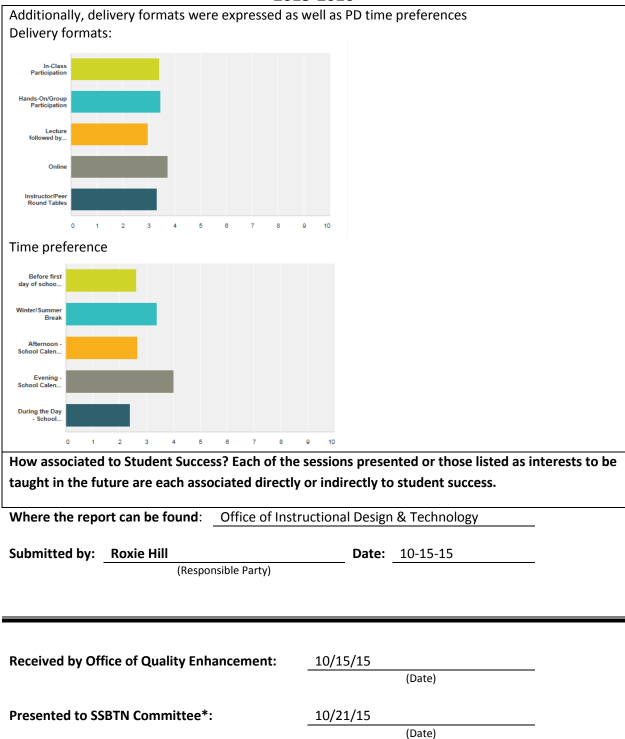
	~	Strongly Disagree	Disagree 🔻	Undecided ~	Agree •	Strongly Agree	N/A ~	Total ▼	Weighted Average
~	The PD activity/session content was relevant to my current job functions.	5.22% 6	13.04% 15	13.91% 16	46.09% 53	15.65% 18	6.09% 7	115	3.57
~	The PD activity/session I attended helped me do my job better.	4.39% 5	13.16% 15	23.68% 27	44.74% 51	7.89% 9	6.14% 7	114	3.41
~	The PD activity/session I attended helped me better help my students in the classroom.	3.54% 4	8.85% 10	17.70% 20	22.12% 25	8.85% 10	38.94% 44	113	3.39
~	The PD activity/session I attended helped me prepare for advancement.	5.26% 6	17.54% 20	22.81% 26	19.30% 22	9.65% 11	25.44% 29	114	3.14

Interests were provided for future PD sessions/activities.



* Posted on Vernon College website to be shared with SSBTN and College Effectiveness Committees as well as Vernon College constituents.

Vernon College Assessment Activity/Report Communication Form 2015-2016



^{*} Posted on Vernon College website to be shared with SSBTN and College Effectiveness Committees as well as Vernon College constituents.