

October 9, 2018

# TITLE V - AGENDA

The goal of Title V is to *strengthen and enhance the pipeline of Hispanic and low-income students from early engagement to engaged alumni.*

**2015 ::** This goal will be accomplished through the comprehensive expansion and consolidation of student support services forming *Vanguard's Integrated Pathways for Success (VIPs)* and creating an *Institute for Faculty Development (IFD)* to train faculty in evolving pedagogical advances with culturally diverse populations.

**2017 ::** The overarching goal is to *develop comprehensive integrated pathways for Hispanic students to enter the teaching profession in the STEM disciplines* through one collaborative and two synergistic activities. *Vanguard's Integrated STEM Teach Achievement (VISTA)* program will train exceptional educators in Chemistry and Biology; the *Intensive Pedagogical and Research Experiences Program (iPREP)*, will launch a postdoctoral training program for recent PhD recipients aspiring to STEM education. Vanguard will also partner with local HSI 2-year institutions, including Orange Coast College, to create a four-year integrated program of professional preparation *Vanguard's STEM Transfer with Excellence Program (V-STEPS)* that will open access to teacher preparation for community college students and support them through that transition.

**INVITED:** AMANDA LEBRECHT, APRIL AKINLOYE, BONNI STACHOWIAK, JILL ROBINSON, NINA COPPERSMITH, SYLVIA KANE, PHILIP NEWLIN, AND CARRIE RENES

AGENDA ITEMS FOR DISCUSSION:	UP-COMING EVENTS FOR THE TITLE V CALENDAR:	
1. <b>2015 Title V Report ::</b> IFD (Bonni Stachowiak) 2. <b>Concordia Site Visit</b> 3. <b>AHSIE Presentation Submission Recap</b> 4. <b>Common Day of Learning</b>	<b>End of Fiscal Year</b>	Sept. 30
	<b>WASC ARC 2019:</b> Garden Grove, CA	April 10 - 12
	<b>2019 AHSIE:</b> Riverside, CA	April 14 - 17
	<b>IMPORTANT DEADLINES:</b>	
	<b>WASC ARC 2019:</b> Proposals are due	Oct. 15

MEETING NOTES AND TASKS:	DUE DATE	DONE	INITIALS
OTHER ACTION ITEMS:	DUE DATE	DONE	INITIALS