		YEAR 1				YEAR 2			
Goals, Objectives, Metrics	Action Steps	12	12	13	13	13	13	14	14
		Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Goal 1: Expand the number of community colleges engaging with the ATE Program									
Objective 1.1: Provide	1.1.1 Adapt and continuously improve for the ATE Program a successful workshop and								
annual Mentor-Connect	mentoring program designed to increase the number of awards to two-year college faculty		×	X	x	x	X	X	X
outreach grant-writing	through adaptation of TUESTYC, DUE# 1129271; and, Broadening Participation in CCLI		^	^	^	^	^	^	^
workshops	projects DUE #1029031 (John Dwyer, PI) (See Agenda in appendix)								
	1.1.2 Provide workshops in three U.S. regions targeting diverse educators							v	
	underrepresented in ATE: Spokane, WA (Yr. 1); Reno, NV (Yr. 2); Florence, SC (Yr. 3)			X				X	
	1.1.3 Recruit 60 workshop participants, 20 for each annual workshop		X	X			X	Х	
	1.1.4 Provide mentoring of prospective Pls to generate proposal submissions from 80% of			х	х	х	x	х	x
	workshop participants (minimum 48 proposals)			^	_ ^	^	^	^	_^
	1.1.5 Improve quality/competitiveness of proposals submitted by first-time PI (proposal						X		
	ratings/success among Mentor-Connect participants >first-time Pls funded overall).						^		
Objective 1.2: Provide	1.2.1 Recruit 10 experienced Pls or former NSF Program Officers per year to serve as		×	X			X	x	
mentors for Mentor-Connect	mentors for Mentor-Connect workshop participants.		_ ^	^			^	^	
workshop participants	1.2.2 Provide and evaluate mentoring for participants during each workshop and follow-up			X	x	x	X	x	x
	mentoring through proposal submission			^	^	^	^	^	^
	1.2.3 For each Mentor-Connect participant whose proposal results in an ATE award,								
	provide and evaluate the effectiveness of an on-site mentor/contact person to provide					X	X	X	X
	guidance during the ATE PI Conference and thereafter								
Objective 1.3: Provide	1.3.1 Establish and evaluate a Mentor-Connect.org website. (Yr. 1 develop, Yrs. 2-3	V	V	V	v	v	V	v	V
online mentoring support	implement)	X	X	X	X	X	X	X	X